A New Approach for Complex Problem Solving:

The Independent Systems Dynamics Elicitation Method

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Dissertation submitted in partial fulfillment of
the requirements for the degree of
Doctor of Philosophy in the Department of Psychology
in the Graduate School of Duke University

2010
ABSTRACT

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Abstract

The Systems Dynamics literature demonstrates that individuals have difficulty understanding and working with systems concepts. To model Systems Dynamics (SD), researchers suggest that clients contract with a modeling team to formulate the problem, elicit the mental models of employees at the client, and use software-based simulation tools. This approach is both time-intensive and costly, limiting its use by organizations. This two-part study piloted the Independent Systems Dynamics Elicitation Method (ISDEM), a new method that may be self-administered by teams to reveal individuals’ mental models. The first study, a between-subjects design, compared undergraduate participants’ responses on the Systems-Based Inquiry Protocol (S-BI) to the ISDEM. Participants reported more relationships and feedback loops using the ISDEM, and obtained significantly higher Systemic Reasoning Level scores. In Study Two, groups of undergraduate participants were asked to brainstorm and develop a collective model of an issue of university interest, using either their typical brainstorming methods, or the ISDEM. Independent coders rated the ISDEM significantly more informative, clear and useful than the control models. In sum, the ISDEM did a significantly better job eliciting individuals’ mental models of systems dynamics than traditional measures, and is a valuable new tool for organizations to use to map systemic phenomenon.
Dedication

This is dedicated to my family. Thank you for your unending support and love.
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1. Introduction

1.1 Overview of Systems Thinking

The Systems Thinking movement provides a critical counterpart to traditional linear and scientific thought. In the face of complexity, we are taught to distill the whole into its parts and examine each one independently (Booth Sweeney & Sterman, 2007). The scientific method, the overarching protocol by which all natural and social sciences are conducted, instructs experimenters to establish a main factor of interest, the dependent variable, and to hold all other factors constant. In this way, the dependent variable may be systematically varied and studied in isolation (Myers, 2004). While this method has provided for incredible scientific advancement, its limitations are grossly apparent: the world does not work this way. Variables do not function independently: they influence and are influenced by the other dimensions of the system (Senge, 1990). Scientists have struggled to adapt the scientific method to account for this hard truth. We now have statistical methods that may model mediation and moderation, or the influence of multiple variables on a single relationship and longitudinal designs that explore how relationships between variables change over time, like time series analyses (Shadish, Cook, & Campbell, 2001). There is even structural equation modeling, that allows multiple factors to be integrated into a single construct (Hoyle, 1995). Methodologically, replication attempts to demonstrate that the same relationship between variables exists across different environments and time periods (Shadish, Cook, & Campbell, 2001), while the promulgation of efficacy versus effectiveness
research hopes to move findings from the strictly controlled experimental setting into more real-world environments (Seligman, 1995). However, these efforts still do not address the underlying problem with this method: it is a thought process that cannot adequately model the dynamic and complex problems and environments that are the currency of our lives.

The need for Systems Thinking prompted scientists across a wide variety of fields, from Biology to Political Science, to investigate new ways to model and investigate their disciplines. Most notably, the American biologist Ludwig von Bertalanffy wrote General Systems Theory (1968), a seminal work on how organized wholes may be described and explained by the same set of mechanisms and principles. Jay W. Forrester (1968), a business professor at the Sloan School of Management, extended this discussion and provided the building blocks of the field by developing simulations of dynamic systems. This new school of thought was built upon two guiding principles: 1. that cause and effect are separated in terms of both time and space, and 2. actions that produce short-term gains may result in negative long-term consequences, and actions that produce short-term losses may result in positive long-term consequences. Using non-linear feedback loops, both time delays and multiple spaces may be modeled. Equipped with this new framework, the field of Systems Dynamics (SD), and specifically Systems Thinking, grew significantly across the academic disciplines and broadened its reach to public policy and organizational learning and strategy.
Since its inception, leaders of the Systems Thinking movement have agreed that people do not inherently possess Systems Thinking skills. Forrester (1971) originally opined that the behavior of dynamic systems may only be fully understood with the use of prescribed techniques and technological tools such as computer-generated simulations. This judgment has since been empirically validated; specifically, in simulations of complex environments, subjects with no experience in Systems Thinking demonstrated a complete lack of its use in their decision-making behavior (Dorner, 1996). On problems specifically designed to test Systems Thinking skills, business school students at an elite university did not perceive or utilize simple systems concepts, such as time delays, stocks and flows, and the changing levels of factors over time (Booth Sweeney & Sterman, 2000): these results were then replicated in a sample of Australian business school students (Ossimitz, 2002).

To mitigate individual error in using Systems Dynamics, Sterman (2000) developed a modeling process by which a team, in conjunction with SD experts, may both create and implement an SD simulation model. He identifies six key steps to the process: 1. problem articulation, 2. formulation of a dynamic hypothesis, 3. formation of a simulation model, 4. testing, and 5. policy design and evaluation. To begin, a team must make clear the purpose and question of the model. What is the problem? Identifying a specific question enables the team to set boundaries on the model, in terms of the variables included, time horizon evaluated, etc. The second stage, formulating a dynamic hypothesis, entails each individual on the team expressing his/her own hypotheses. Through this method, mental models are
exposed and the team may generate a more complete picture of the interrelationships of variables at play. In the third and fourth steps, the team develops and tests a simulation model, going through several iterations as parameters are identified and scenarios are run to produce a more refined, valid, and ultimately useful model. Then, based on the results from this process, current policies may be evaluated and modified.

This method yields robust simulation models and rich insights (see Richardson, 1996; Cavana & Martin, 2008; Otto, 2008). Undertaken by a team of SD consultants working collaboratively with a client organization, these projects can take anywhere from a few months to a few years, contingent on the complexity of the original problem and the thoroughness of the team (amount of data collection, number of iterations during simulation development, etc.) (Sterman, 2000). As is imaginable, this is a costly and time-intensive endeavor: one that is hard to justify and impractical in a business environment driven by time-based competition.

This formative work was grounded in two assumptions: 1. that individuals are not capable of thinking systemically, and 2. they require formal modeling methods conducted by SD experts to use this type of inquiry. However, in the past several decades major advancements in both cognitive and social psychology demonstrate the malleability of human behavior and performance, and the powerful role that situational and environmental factors play in the expression of a wide range of capabilities, both beneficent and maleficent. For instance, in a well-recognized and powerful example, Stanley Milgram’s (1963)
controversial and compelling obedience experiments sought to understand the role of explicit and implicit authority in individuals’ ability to create harm. Was obedience the factor driving the horrific acts of violence and cruelty committed in Nazi Germany? The study consisted of a confederate (the learner), the experimenter (the scientist) and a naïve participant (the teacher). Under the auspices of a learning paradigm, the participant was to help the ‘scientist,’ an experimenter dressed in a lab coat, teach the ‘learner’ on basic tasks, using shocks to indicate when the learner was wrong. As the ‘lesson’ progressed, the experimenter ordered that the shocks become more severe. The striking result was that 65% of participants administered a life threatening shock to the learner when asked to do so by the experimenter, whereas less than 2% of respondents polled believed that the participant would do so. Thus, individuals are capable of actions far outside their realm of possibility when given the appropriate environmental cues.

The field of cognitive–behavior therapy, and specifically its experimentally-validated therapeutic techniques, have yielded similar insights. During the process of cognitive therapy, clients examine thoughts and feelings that they experience in conjunction with different stimuli. Together, the therapist and client examine the validity of these thoughts and feelings, and when they are discovered to be exaggerated or unfounded, the therapist and client create new thoughts and feelings that more appropriately match the situation. Then, the next time the situation occurs, or the old thought or feeling pops up in another unrelated situation, the client notices it, stops, and actively thinks the new thoughts.
discussed in therapy (Beck, Rush, Shaw & Emery, 1979). Cognitive therapy has been empirically validated for the treatment of depression (Dobson, 1989), obsessive-compulsive disorder (van Oppen et al., 1995) and opiate dependence (Carroll et al., 1994), among other disorders, and is a powerful tool for helping people change the way they approach situations in their lives. Let us look at an example.

A hypothetical client states that his voice does not count and he feels worthless because his boss passes over his comments in meetings. Through therapy, the therapist asks him to recall other times that this boss has disregarded individuals, and the client talks about how he took credit for another individual’s work and how he dismissed certain questions during a company presentation. Together the client and therapist agree that a more appropriate thought is probably ‘my boss does this to everyone.’ In the next meeting then, when the client experiences the same rude behavior from the boss, he thinks back to the conversation in therapy and reminds himself that, ‘my boss does this to everyone. I am a valuable part of this team.’ This simple example demonstrates the power of cognitive therapy to alter the way individuals interpret situations and problems. When the new thought pattern takes hold in our hypothetical client, his thoughts may change as far as to recognize the rudeness in another, and question from where that rudeness could have come (problems at home, deadline at work, etc.). In conclusion, cognitive therapy provides the tools for changing intrusive negative thoughts and feeling patterns into adaptive and positive ones, and demonstrates that individuals can change the way they approach
problems. It is the purpose of this dissertation to apply psychological findings like these to Systems Dynamics phenomena, to learn if there are similar mechanisms or cues that might enhance individuals’ ability to approach complex problems from a systems perspective, as cognitive therapy clients learn to approach their daily situations from a new, broader perspective.

The literature reviewed above supports the hypothesis that perhaps SD capabilities may be worked with instead of worked around, and this dissertation tests this hypothesis through two studies. First, a knowledge elicitation method was designed to provide individuals appropriate cues and questions to evoke their understanding of systemic behavior. This method draws from several literatures, including cognitive neuroscience and the knowledge elicitation subfield of the organization literature. To assess its ability to accurately and coherently represent individuals’ understanding of systems phenomenon, this method was piloted with Duke undergraduate students, and compared to the primary knowledge elicitation technique used in the SD literature: the Systems-Based Inquiry Protocol (S-BI) (Booth Sweeney & Sterman, 2007). The second study assessed the ISDEM’s performance eliciting systemic behavior of a real world issue with a sample of university undergraduates. Participants were split into groups of four: the control groups examined the issue using their typical brainstorming and group decision processes, and the experimental groups used the ISDEM and its guidelines for discussion. The issue was of strategic import to the school, identified by talking with the Deans of Undergraduate
Education. The researchers decided to focus primarily on the use of this method for strategy development, given the positioning of Systems Dynamics in the business literature as a subfield of Corporate Strategy (see Sterman, 2000). This reasoning is described in greater detail in the section below.

1.2 Systems Dynamics and Corporate Strategy

The 1990s saw the advent of a ‘New Economy:’ rapid technological innovation and globalization that produced changes in markets and organizations (Hitt et al., 1998). Alongside these events, strategy researchers began exploring critical factors for organizational success that relate to both the efficiency of technology, and the complexity of globalization (Volberda, 1998; Brown & Eisenhardt, 1998). Time-based competition emphasized speed as a source of competitive advantage: the company that could minimize the amount of time from product innovation to distribution would carry the lion’s share of the market (Chung, 1999; Stalk, 1988). Through the construct of ‘dynamic capabilities’ (Teece et al., 1997; Zollo & Winter, 2002), the importance of time was applied to the traditional, resource-based framework in which a firm is described as a unique collection of capabilities (Barney, 1991; Mahoney & Pandian, 1992; Peterlaf, 1993). Whereas traditional capabilities relate to processes like product design or client relationship management, dynamic capabilities entail “adapting, integrating, and reconfiguring integrated clusters of resources and capabilities to match the requirements of a changing environment”
(Schreyogg & Kliesch-Eberl, 2007). Essentially, dynamic capabilities seek to develop alongside altering consumer preferences, industry trends and changes in the marketplace.

With increased emphasis on the dynamism of the business environment and the trend towards globalization of companies and industries, researchers began exploring a systems approach to strategy (Miles & Snow, 1992). Milgrom and Roberts (1995) coined the popular notion of ‘complementarities,’ or the related, interdependent nature of organizational phenomena. In this model, organizational performance is driven by changes in many, complementary processes, and should be approached as thus. For example, the success of a product innovation relies not only on its own design, but on manufacturing variables like processing time and quality, and sales and marketing practices. Real Options theory advanced this framework by integrating the external environment into the model, and examining it over time, as described in the example below. Leslie and Michaels (1997) urged the business community to move past traditional valuation models for assessing capital investments and other strategic initiatives, such as Net Present Value and Internal Rate of Return. They proposed that an investment needs to be considered in terms of the opportunity that it will afford in the future.

For example, an oil company considering whether or not to sell a plot of land would traditionally conduct a Net Present Value analysis whereby the current revenues and costs of mining, determined by current industry demand and mining technology, are projected out several years and discounted for the rate that the money could have returned were it to
be invested in the financial markets (Ross, Westerfield & Jordan, 2003). Real Options Theory argues that the valuation needs to include the projected demand of oil, and prospects for technological advancements that may enhance the operating efficiency of mining; both of which will increase the profitability of the land over the years. Thus, companies may choose to invest in the ‘option' to mine the oil at a later date. Integral to this analysis are the interdependencies between these different aspects of business, from R&D to market analysis to current operations, the presence of time delays and the opportunities they may afford (Kogut & Kulatilaka, 2001).

It was during this time that strategy researchers began exploring the use of Systems Dynamics Modeling, a methodology for identifying and graphically representing interdependent relationships among variables over time (Forrester, 1968), to model the strategy concepts of Complementarities, Real Options and Dynamic Capabilities (Sterman, 2000). Peter Senge (1990) brought the notion of systemic behavior to the general public with his publication of the national bestseller, The Fifth Discipline. Currently, most of the major business schools, from MIT Sloan School of Management to the London Business School, offer SD coursework as part of their Strategy curricula. Given this placement of Systems Dynamics in the business literature, it was critical to test new methods of eliciting SD information on strategic issues. The second study of this dissertation conducted these analyses.
It is our empirical viewpoint that to understand how a knowledge elicitation method might work, one must acknowledge and account for the factors implicated in its use. For example, organizational strategy work is inherently a team process: whether brainstorming scenarios or vetting an innovative new idea, strategy decisions are most often made in groups (Child, 1972; Hambrick & Mason, 1984). Thus, the group decision making literature was reviewed to learn the situational factors that influence decision making. Given the scope of this inquiry, only the two primary, overarching theoretical frameworks were reviewed: these focus specifically on when, how and under what circumstances group decision making fails. This literature then informed the design of the new knowledge elicitation method, to mitigate these empirically-demonstrated negative effects through structural or procedural means.

1.3 Group Decision Making

The causes of poor problem solving outcomes may be split into two constructs: 1. error, whereby the intended outcome is not achieved, and 2. bias, whereby decision making deviates from what normative decision making models would suggest (Duffy, 1993). Error may result from any stage of the problem solving process: data collection, analysis, group discussion, the drawing of conclusions and planning of next steps. Researchers point to the bounded rationality theory (Simon, 1955), defined as the limited information processing capabilities of individuals and their reliance on heuristics, as a main driver of problem solving error. Another significant and related factor driving error are biases, when
individual or group judgments, behaviors and/or attitudes are altered as a result of the real or implied presence of others (see Baron, 1994). In the real presence of others, biases occur when the behavior of the group influences an individual’s perspective. This is termed social influence bias. The implied presence of others relates to social projection bias, or the need to make assumptions about the opinions and ideas of other team members and implicated groups (Jones & Roelofsma, 2000). The next section explores the most common examples of social influence and social projection bias, and assesses the implications of this work for the development of the ISDEM. A fundamental aim of the instrument is to address the negative effects demonstrated in group problem solving scenarios, mitigating them through an innovative design and administration structure.

The most widely cited example of social influence bias, groupthink (Janis, 1972), was a ground-breaking contribution to the decision making literature. This theory identifies the “mode of thinking that people engage in when they are deeply involved in a cohesive in-group, when the members’ striving for unanimity override their motivation to realistically appraise alternative courses of action.” A substantial body of research has identified the underlying mechanisms of groupthink, including cohesiveness and insulation from experts (Moorhead, 1982). Sundstrom and colleagues (1990) demonstrated that group autonomy, or making decisions with little outside help, is characteristic of high-ranking teams in organizations and corporate governance boards, and significantly contributes to the experience of groupthink. Symptoms of groupthink include: a sense of invulnerability, or the willingness to take increased
risks, rationalization, or the discounting of negative feedback, pressure on those who dissent, self-censorship among team members and the illusion of unanimity (Moorhead, Ference & Neck, 1991). These symptoms result in the negative effects of groupthink, including the consideration of few alternatives, no re-examination of alternatives, rejection of negative information or expert opinion, and a lack of contingency plan development, since there is little discussion of possible consequences. Two other factors moderate the outcome of groupthink scenarios: time and leadership style. Under time constraints groups are more likely to engage in groupthink behavior (Neck & Moorhead, 1995), and leaders may use reward and punishment to bias the opinions and recommendations of team members, or use the voice of others in power to support their opinion and pressure the group to acquiesce (Flower, 1977). Thus, social influence bias is a very real and powerful factor in organizational problem solving that can yield significant negative effects.

Unlike social influence bias, that occurs when individuals interact, social projection bias entails perceiving and inferring how other individuals or target groups think, and why. The most widely cited example of social projection bias is the False Consensus Effect (FCE; Ross, Greene & House, 1977), defined as the propensity for individuals to overestimate the degree of similarity between the self and others. This similarity manifests in the definition of popular concepts, like ambiguous terms such as risk or benefit, interpretations of the problem and the problem space, and the appropriate actions and conclusions. The construct is measured relatively, as the mean percentage of votes for Position A made by individuals
espousing Position A minus the mean percentage of votes for Position A made by individuals espousing Position B. This calculation does not indicate whether the Position is accurate or inaccurate, or if the direction of the bias is negative or positive. A meta-analysis of 115 studies demonstrates that this effect is highly reliable and moderate in size (Mullen et al., 1985).

Predictors of the False Consensus Effect are informational and psychological in nature. Psychologically, individuals tend to perceive others as having similar views when the issue involves a threat to self (Sherman et al., 1984). For example, individuals who live with a same-sex partner may overestimate the number of others who support legalizing same-sex marriage. Individuals are also motivated to assume that liked others are like-minded, and that they have areas of shared understanding (van der Pligt, 1984). From an information perspective, having insufficient or partial information increases the likelihood of FCE, as do time demands that require immediate action. These are oftentimes the circumstances that problem solving groups encounter, and it is logical that discussion and sharing of actual opinions and beliefs among team members would help to dispel the prevalence and strength of social projection biases.

Though their discussion is outside the scope of this inquiry, other critical factors to the successful functioning of teams are group norms, or habituated ways of interaction and performance (Moorhead, 1982), task characteristics, or the set-up and conducting of the problem solving task (Callaway & Esser, 1984), and the stage of group development (Leana,
The findings on group development are equivocal: some research demonstrates that well developed groups experience more cohesiveness and greater shared attitudes and views, whereas other studies show that individuals in well developed groups exhibit a level of comfort that enables them to offer and discuss dissenting points of view (see Leana, 1985). Others have studied group behavior at the individual level: Packer (2009) revealed that strongly identified members of the group were more willing to dissent and raise concerns than weakly identified members, who tended to remain silent. Thus, many psychological, informational and structural factors contribute to the experience of bias and error in group decision making.

Several overarching principles become apparent through this brief review of the group decision making literature. First, biases, and consequently error, arise from the processing of limited information, at both the individual and group level. There is an interpretive element to personal experience and data analysis, and these interpretations may be grossly flawed. Second, errors tend to arise when groups fail to explore alternative hypotheses and outcomes. This effect is especially apparent in groups for which the leader takes a power position, seeking to influence team members’ opinions and limiting the amount of conversation on ideas other than his/her preferred theory (Moorhead, Ference & Neck, 1991). Third, it is possible to manipulate structural factors in a way to mitigate error. For example, Bruggink (1985) analyzed 23 fatal aircraft accidents to learn that 65% were caused by policy procedures. Many studies demonstrate that small groups (3-4 individuals)
share more information and divide resources more equitably than large groups (8-12 individuals) (Cruz, Boster, & Rodriguez, 1997; Allison, McQueen, & Schaerfl, 1992). These principles were taken into consideration in the development of the ISDEM.

1.4 Knowledge Elicitation and Mental Models

The next section of this dissertation reviews the mental model and knowledge elicitation literatures that guide the main structure and process of the ISDEM. Findings from the group decision making and cognitive neuroscience literatures also informs the methodology to mitigate negative group effects and maximize individuals’ ability to discern factors and their relationships. It was a goal of the research group to apply and use empirically-validated knowledge elicitation procedures in the development of this new method, such that this inquiry builds upon these existing literatures, capitalizing on previously validated techniques and advancing the literature to include SD knowledge elicitation.

The prevailing definition of ‘mental model’ is a mental representation of the factors and relations in a problem or situation, that the reasoner develops using their general knowledge and experience (Johnson-Laird, 1983; 2001). These models are spatial rather than visual, meaning that they are structured as diagrams instead of images, and may be static or kinematic, depending on the problem. In the strategy literature, mental models related to an organization and its functions are described as ‘business models,’ and represent managers’ innate understanding of how different business factors relate to each other.
As Henry Mintzberg (1990) recalls, “thus the strategic data bank of the organization is not in the memory of its computers but in the minds of its managers.”

Along with research and financial data, business models serve a primary role in strategy analysis, for the creation and development of strategic initiatives, and in the cross-checking and validation of the operations involved and their forecasted effects (Franco-Santos et al., 2007). Since organizations typically use teams to develop organizational strategy, it follows that a majority of models are revealed and discussed in group settings. The group decision making literature was reviewed earlier to expose the critical factors involved in how mental models are explored, discussed and manipulated in group settings.

Knowledge elicitation techniques have been designed at both the individual and group level. A standard example of group knowledge elicitation is ‘brainstorming,’ whereby team members share ideas, discuss each other’s thinking and collaborate on a common output (Bryson, Ackerman, Eden & Finn, 2004). Individual knowledge elicitation techniques, also referred to as noninteracting, or ‘nominal’ group techniques, entail individuals articulating their mental models independently, via interviews or questionnaires (Richmond, 1987). Substantial research demonstrates that the quality and variety of ideas generated through nominal techniques are significantly higher than those generated through structured group processes (Lamm & Trommsdorf, 1973; Diehl & Stroebe, 1987). Based on these findings, several researchers have developed paradigms by
which Systems Dynamics modelers may engage a client team to create collective, causal maps, as reviewed below.

Dalkey (1969) designed the earliest methodology described, Delphi, to capitalize on the collective knowledge of a group of experts, while mitigating the negative effects of interacting groups, including groupthink (Janis, 1972). Traditionally used in technology forecasting and policy issues (Linstone & Turoff, 1975), this method is a three step process: 1. individuals complete a standard questionnaire testing their understanding of key operants in a policy issue or industry, 2. the modelers collect and synthesize the data from the questionnaires, and 3. the aggregated data are presented to the individuals for comments, reflections and reactions. This iterative process continues until a level of consensus or stability of response patterns has been achieved. The Nominal Group Technique (NGT; Delbecq & Van de Ven, 1971) differs from the Delphi in that it is conducted in a group setting. Formal questionnaires are usually not developed for an NGT session: typically, individuals write down their free-form ideas on pieces of paper. Each member then shares their ideas and rationale, and these are recorded on flip charts or wipe boards in the room. Every idea is then discussed by the group for clarification and evaluation, and rank-ordered for importance. The Nominal Group technique outperforms the Delphi in idea generation and participant satisfaction (Van de Ven & Delbecq, 1974); however, it is much more expensive. The participants put in far less work, resulting in the modeling team having to do most of the heavy lifting. Indeed, it takes participants half to a
third less time to complete the NGT compared to the Delphi, and the amount of time it takes the modeling team is twice as high, thereby doubling the cost (Delbecq, Van de Ven & Gustafson, 1975).

A similar approach called Social Judgment Analysis builds off of these processes by incorporating a step in which individuals discuss the differences in their ideas and thought processes in the group setting (Gustasfon et al., 1973). In this manner, the group consensually arrives at a collective outcome, and no rank ordering or ratings scales need to be used. These procedures significantly advanced the knowledge elicitation literature, bringing structure to standard brainstorming sessions and providing a basis on which to evaluate the relative merits of different methodologies. They were the hallmarks of knowledge elicitation for several decades, before advancements in technology, statistics and data collection, propelled the field forward. With the tools to quantitatively model causal relations, such as time-series analyses and structural equation modeling, causal map diagramming became more common, and the knowledge elicitation field sought to develop techniques to elicit this information.

In the first and most comprehensive effort of its kind, Vennix and Gubbels (1992) constructed a process whereby an SD team may work collaboratively with a client group to create a collective, causal map diagram. First, the SD team meets with key members from the client group to develop a preliminary causal model that incorporates key factors of the issue and their hypothesized interrelationships. This meeting entails a quick description of
causal map diagramming and the format, and then the SD team leads the client through the process step-by-step, from generation of the variables and discussion of their interrelationships, to creating the associated diagram. Second, the SD team develops a questionnaire that uses this initial model to assess client group participants’ understanding of the relationships in the initial model, and queries them for any other additional factors not yet articulated. For example, a hypothetical item may be: “When the number of suppliers increases the bargaining power of the manufacturer increases.” Participants indicate on a three-point scale whether they agree, partially agree, or disagree, and then describe why. It is in this section that other factors may be revealed, such as the relative importance of the manufacturer as a client for suppliers, the commoditization of their goods, and so forth. These questionnaires are returned and the SD modeling team aggregates the information, developing a causal map diagram that reflects the newly acquired information. Third, participants are invited to comment on this model: altering or building upon it. They then attend a workshop during which they discuss their most recent comments and together develop a collective causal map that integrates the individuals’ perspectives. While the authors indicate that this process requires participants to devote 8-10 hours of time to complete the questionnaires and workshop, they also confess that the modeling team’s responsibilities took several years to complete (Vennix et al., 1990). As with the Nominal Group Technique, this method seeks to minimize the amount of time required of the client participants; as a consequence, it draws heavily on the time and
investment of the modeling team, resulting in costly consulting fees. Thus far, no independent research groups have evaluated this method, or compared it to other techniques.

The next two techniques stem from the causal mapping literature, and focus specifically on eliciting an individual’s causal map diagrams using a paper-based or computer-program format. In the pairwise comparisons approach (Markoczy, 1995, 1997), individuals examine a list of variables and describe the causal relationship between these variables, in terms of direction (X to Y/Y to X), form (positive/negative) and strength (weak, moderate, strong). Though not queried directly, it is possible to derive a graphical causal map diagram based on an individual’s response set. In the second technique, freehand mapping (Green & McManus, 1995; Hodgkinson & Maule, 2002), individuals consider a list of provided variables, and then create a diagram of the causal relationships between them using a standardized format. Evaluative studies indicate that pairwise comparisons result in complex maps: this technique yielded five times more causal links between nodes than diagrams generated through freehand mapping (Hodgkinson, Maule & Bowne, 2004). However, participants rated freehand mapping more engaging, less difficult and more representative of their implicit models than the pairwise approach. These methods are applied to build the primary components of the ISDEM, as explained below.
1.5 Development of the ISDEM

Several criteria structured the development of the Independent Systems Dynamics Elicitation Method (ISDEM). First, it must be possible for an organizational team to implement the ISDEM directly, without the facilitation of a SD modeling group. It should be structured in a way that mitigates the influence the team leader has; put differently, the development and expression of individual’s causal maps should happen freely and openly. For causal map diagramming to be used systematically across an organization, it needs to be widely accessible, adaptable to a wide range of tasks, and easy to administer and conduct. Employees should view it as a standard operational framework, rather than a project entailing significant financial resources and approval from senior management to execute.

The second criterion for the ISDEM is to incorporate findings on attention and information processing from the cognitive neuroscience literature to form its structure and process. Specifically, researchers in cognitive neuroscience have advanced theories and methodologies to study how the brain processes cognitive tasks. Studies demonstrate that the brain engages in both parallel and serial processing, whereby tasks are conducted simultaneously or one at a time, respectively. Examined using behavioral experiments, the ‘bottleneck theory’ (Paschler, 1994) suggests that perceptual and response operations occur in parallel, and a centralized decision stage, that coordinates sensory and motor operations and engages in information processing, functions serially, creating a ‘bottleneck’ of information and outputs. This theory has been explored using functional magnetic
resonance imaging (Dux et al., 2006; Kim et al., 2007), to demonstrate that a key area of delayed activity is the prefrontal cortex. Since this area is greatly implicated in complex problem solving, the researchers conclude that their results represent an information processing bottleneck (Goel & Dolan 2001; Knauff et al., 2002). It is hypothesized that given serial processing constraints, it is beneficial for individuals to engage in complex problem solving tasks in a step-by-step, logical manner that enables them to focus specifically on each component of the problem, integrating this knowledge into a complete model only after every variable and relationship has been considered singularly. This finding also explains the relative effectiveness of the pairwise comparison approach to the freehand mapping approach in yielding more complete maps, with more causal links between nodes (Hodgkinson, Maule & Brown 2004). It capitalizes on the serial nature of information processing, asking individuals to evaluate each variable, relationship and their characteristics, individually.

The third criterion for ISDEM development is to develop a measure that builds from advancements in the knowledge elicitation literature, as opposed to simply repeating them. It is important not to reinvent the wheel, especially given the robust empirical literature on the effectiveness of different methods, as reviewed earlier. When breaking down the process of Systems Dynamics modeling, many researchers use a two step process (see Vennix & Gubbels, 1992): 1. the problem is defined, information collected, and a rough model is built using a causal map diagram, and 2. the diagram is translated into a computer-
based simulation, that is run through iterations of scenarios to assure its validity and robustness. In this context, a causal map diagram is a simple, graphical depiction of the causal relationships between variables using arrows and a plus or minus sign designation to represent positive or negative causality, respectively (Evans, 2005). Researchers demonstrate that a majority of the learning achieved during this two-step process occurs during the first, when key stakeholders expose and explore their mental models, and develop a causal map diagram to represent the problem space (De Geus, 1988; Vennix, 1990). Since the purpose of the ISDEM is to stand as a valuable, adaptive and cost-effective alternative to traditional SD modeling, this method focuses specifically on Step One, or the creation of causal map diagrams.

Now we will outline the measure, and the reasoning behind the steps. Given the benefits of eliciting information nominally (Lamm & Trommsdorf, 1973; Diehl & Stroebe, 1987), and the effectiveness of the pairwise comparison approach for generating variables and relationships, the first component of the ISDEM is a nominal measure that employs the pairwise comparison approach to assess the factors and relationships implicated in the issue. First, participants are asked to write the principle research question at the top of the page (see Figure 1). This step is critical in that it offers an opportunity for the group to clarify the exact question that they would like to answer. The sociobiologist E. O. Wilson (1998) put it succinctly when he said: “The right answer to a trivial question is also trivial, but the right question, even when insoluble in exact form, is a guide to major discovery.” If
the group does not confirm the question, much can be discerned from the differing questions inscribed at the top of the page. From the wording used by participants, differences in opinion about the problem space and the appropriate domains to be examined are exposed, and these points may yield fruitful conversation as participants explore and integrate individuals’ perceptions of the problem at hand.

Second, individuals independently brainstorm and list all variables they perceive to be related to the issue. This section maps to the preliminary brainstorm sessions conducted in the knowledge elicitation approaches described above, and a truncated version of this section is provided in Figure 1. The next section asks participants to pair the variables, and indicate the direction, form and strength of the associations between them (see Figure 2). This task completes the first part of the paradigm.

THE PROBLEM:

Name as many variables as you can that influence or are influenced by the above situation:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Figure 1: Sections 1 & 2 of the ISDEM
Examine the variables above. Look for the connections, or when changes in one variable create change in another. Indicate whether the relation is positive (If variable X increases/decreases, variable Y increases/decreases) or negative (If variable X increases/decreases, variable Y decreases/increases), and the strength of the relationship.

Make sure to write down all possible connections, including those for which the Y variables influence the X variables, as in gas positively and strongly relating to driving, and driving relating negatively and strongly to gas. You need gas to drive, but driving depletes gas levels.

\[
\begin{array}{c|c|c|c|c}
\text{X} & \text{Y} & (+/-) & \text{weak} & \text{moderate} \\
\hline
\_ \_ \_ \_ \_ \_ & \_ \_ \_ \_ \_ \_ & +/ - & \_ \_ \_ \_ \_ \_ & \_ \_ \_ \_ \_ \_ \_ \\
\_ \_ \_ \_ \_ \_ & \_ \_ \_ \_ \_ \_ & +/ - & \_ \_ \_ \_ \_ \_ & \_ \_ \_ \_ \_ \_ \_ \\
\_ \_ \_ \_ \_ \_ & \_ \_ \_ \_ \_ \_ & +/ - & \_ \_ \_ \_ \_ \_ & \_ \_ \_ \_ \_ \_ \_ \\
\end{array}
\]

**Figure 2: Section 3 of the ISDEM**

Given the nominal nature of this exercise, it is highly probable that the quality and variety of ideas generated exceed standard brainstorming practices. In addition, this measure seeks to be sufficiently absorbing so that individuals focus more on the problem than on self-appraisals of their performance. A caveat of the Nominal Group Technique (Delbecq & Van de Ven, 1971) is that participants brainstorm ideas that are then immediately communicated to the group and transcribed on a wipe board. Thus, participants are aware that any idea they have may be appraised by the group, causing them to potentially limit their output to only those ideas that are appropriate or worthy of the group’s attention. In this way, every idea is an opportunity for judgment. In contrast, the ISDEM entails several steps that build off of each other, much like a connect the dots puzzle, and only the final model, or picture, is presented for the group’s consideration. Thus, individuals may not immediately assess the appropriateness of their ideas, given that they are only manipulated on paper, and thus censure fewer ideas and variables.
This approach also enables individuals to thoughtfully consider each of the relationships at hand. Crafting systems diagrams is difficult due to their sheer complexity and detail: this method provides individuals a step-by-step approach to thinking through the relationships. Participants record each relationship independently and spend time considering their strength and direction. It is hoped that this logical, easy-to-follow process ultimately results in more accurate, thorough and well conceptualized depictions of an individuals’ knowledge than standard brainstorming or freehand mapping approaches.

The second component of the ISDEM draws from the freehand mapping technique: participants use their pairwise comparison results to create a graphical description of the problem space. The page begins with a brief description of the notation of causal map diagramming, to which participants may refer back as they make their own. Second, the description includes an example that demonstrates how a completed model might look (see Figure 3). Participants then translate the associations they generated in the previous section to create their own causal maps, adding additional variables/relationships as these insights occur. This process is mainly transcription: changing the form of knowledge from a table to a systems diagram. Yet, it offers the added benefit of a second look at the problem. For individuals who are visual learners, this step may be critical to their assessment of the output. Upon viewing their answer in diagram form, individuals may realize that an entire second set of variables should be included. Then, they may go back to work through the ISDEM process with these new variables and incorporate them into the diagram, iterating
through this process as many times as is necessary. To see a complete version of the ISDEM, please refer to Appendix A.

On the next page, diagram the relationships you indicated above using the following notation:

**The Basic Tools:**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="symbol1.png" alt="Image" /></td>
<td>Births $\rightarrow$ Population, $+$, strongly</td>
</tr>
<tr>
<td><img src="symbol2.png" alt="Image" /></td>
<td>Effort $\rightarrow$ Results, $+$, moderately</td>
</tr>
<tr>
<td><img src="symbol3.png" alt="Image" /></td>
<td>Product Quality $\rightarrow$ Sales, $+$, moderately</td>
</tr>
<tr>
<td><img src="symbol4.png" alt="Image" /></td>
<td>Deaths $\rightarrow$ Population, $-$, moderately</td>
</tr>
<tr>
<td><img src="symbol5.png" alt="Image" /></td>
<td>Frustration $\rightarrow$ Results, $-$, strongly</td>
</tr>
<tr>
<td><img src="symbol6.png" alt="Image" /></td>
<td>Product Price $\rightarrow$ Sales, $-$, strongly</td>
</tr>
</tbody>
</table>

**Example**

**The Problem:** What product factors influence sales? Disregard cost of production.

**Variables:**

<table>
<thead>
<tr>
<th>Product Quality</th>
<th>Product Price</th>
<th>Marketing</th>
<th>Competitive Offerings</th>
</tr>
</thead>
</table>

**Relationships:**

- Product Quality $\rightarrow$ Sales, $+$, $m$
- Product Price $\rightarrow$ Sales, $-$, $m$
- Marketing $\rightarrow$ Sales, $+$, $m$
- Product Quality $\rightarrow$ Product Price, $+$, $m$
- Competitive Offerings $\rightarrow$ Product Price, $-$, $s$

**Figure 3: Section 4 of the ISDEM: SD Notation & Example**
To adapt this tool for use in organizations, appropriate supporting structural guidelines are necessary to enable a team of individuals to lead themselves through the process. For example, after individuals have completed their causal map diagrams using the ISDEM, it is important for them to discuss the similarities and discrepancies between models, and move to a common understanding that can be used for the strategic question at hand. The Nominal Group Technique (Delbecq, Van de Ven & Gustafson, 1975) offers a logical and effective methodology for engaging in this discussion, and the principles of this work have been adapted for use with the ISDEM (see Appendix B). These Guidelines for Discussion provide participants an outline of the structure used in the Nominal Group Technique such that they may be easily self-administered and embedded into standard organizational practices.

This inquiry now revisits the group decision making literature to ensure that the ISDEM addresses and mitigates the factors that result in poor decision outcomes. To prevent social influence bias and the consequent examination of few alternatives and minimal ideas, the ISDEM is structured as a nominal approach, in which all individuals in the group brainstorm the many factors and relationships implicated in the issue. This brainstorming, and the resulting sharing of the mental models, ensures: 1. that many ideas are brought to the table and discussed, and 2. that alternatives or consequences are considered, given the process nature of the diagrams. By the maps' very structure,
participants reveal their understanding of *what will happen*, and how the variables will relate over time.

It is a good step in the minimization of social influence bias to have individuals delineate about their mental models on paper prior to group discussion. Another social influence bias implicated in group decision making is that the leader may dominate or quiet opposing opinions, either directly (‘We will pursue this direction’) or indirectly, through group members perceiving that their views will not be heard or appreciated. The structure and step-by-step nature of the ISDEM minimizes the leader’s power, ensuring that every group member is heard and that all ideas, opposing or not, are reviewed. This technique also mitigates social projection or false consensus bias in that every individual must share his or her model of the problem space. Thus, discrepancies between models uncover differences in the operationalization of constructs, and provoke individuals to work through differences of opinion - as opposed to implicitly assuming that one’s own view is shared by the group. Many of the other factors, such as group cohesiveness, are outside the scope of this inquiry. It is hoped that future researchers will supplement this work by providing empirically-validated suggestions for group composition, task timing and more to enhance the effectiveness and validity of group problem solving techniques.

**1.5.1 Example: Profit Margin vs. Asset Turnover**

To become familiar with the ISDEM, a simple business question is explored using this methodology: how come you need to choose between high profit margins and high
turnover? Why is it either-or? The first step to answering this question using the ISDEM approach is a delineation of the relevant factors (Figure 4):

**THE PROBLEM:** Why is it unusual to have both high profit margins and high asset turnover?

Name as many variables as you can that influence or are influenced by the above situation:

**Profit Margin | Product Demand | Product Quality | Product Price | Number of Competitors**

**Figure 4: Section 1 and 2 of the Profit Margin/Asset Turnover Example**

From here, individuals then describe the relationships they perceive between these variables (see Figure 5):

- Product Quality → Product Price  +, medium
- Product Price → Profit Margin  +, strong
- Profit Margin → Number of competitors  +, medium
- Number of competitors → Product Price  -, strong
- Product Price → Product Demand  -, strong
- Product Demand → Product Quality  -, weak

**Figure 5: Section 3 of the Profit Margin/Asset Turnover Example**

These relationships are then expressed as a causal diagram map (see Figure 6):

**Figure 6: Section 5 of the Profit Margin/Asset Turnover Example**
From this map, it is easy to discern the two positive feedback loops that make up this question. First, higher prices command higher profit margins, and high profit margins attract competitors to the space, looking for a share of those profits. Additional competitors mean additional products competing for the same customers, causing companies drive down the price of the product, just to compete. This is a self-reinforcing feedback loop: one we see play out with products as diverse as electronics, groceries, and financial services. The second feedback loop is also self-reinforcing: higher quality products require higher pricing, limiting demand to only those who will pay. These consumers are willing to pay more money since they are seeking out a higher quality product, so it is in the company’s best interest to maintain the product quality. Thus, high profit margins follow directly from higher quality products, and the market saturates quickly given the low demand. Lower quality products, or commodities, experience low profit margins and high sales because demand is high. There is more room for competing companies, but the profit margins are low. These positive feedback loops play out across all industries in a free market economy, and companies spend significant money and resources to understand these dynamics as they relate to a particular product or service. It is interesting to note how much information is contained in this simple, system diagram. The two positive feedback loops capture the entire previous description on pricing dynamics, with few words and minimal space. This is a significant benefit of using Systems Diagrams in regular academic and corporate contexts.
1.6 Validating the ISDEM

The purpose of the ISDEM is to elicit individuals’ mental models of systemic behavior, enabling them to create coherent diagrams that may be communicated or used by others to understand a problem space. Thus, validation of the instrument entails self-assessment of how well the method captures participants’ mental models, and how understandable and interpretable these models were to others. If the approach does not foster greater communication and understanding between individuals in a group, then it may be deemed ineffective and unworthy of application. This dissertation validated the ISDEM in a two-step process using a sample of undergraduate participants: Study One using the measure to elicit generic systems, and Study Two using the measure to elicit real-world systems. The details for these studies may be found below.

The intent of Study One was to compare the ISDEM to the most widely used systems-elicitation method in the field, the Systems-Based Inquiry Protocol (S-BI; Booth Sweeney & Sterman, 2007), to determine if participants were able to convey their understanding of these simple, generic systems more fully using the ISDEM than the S-BI. The ISDEM was modified to reflect the exact questions and wording of the S-BI, such that comparisons of their performance may be made. The dependent variables collected capture the behavior of these measures on two levels. First, the models were compared at the surface level: how many variables and relationships did each method yield? How many feedback loops were generated? This information was obtained by counting the number of
variables, relationships and feedback loops for each problem, and then calculating their averages across the measure. Differences between conditions were determined using standard independent, two-sample t-tests. We hypothesized that the number of variables and relationships would be similar between the two methods, and that the number of feedback loops generated by the ISDEM would be significantly greater than the amount generated by the S-BI. Given the simplicity of these scenarios, it would be hard to demonstrate differences in the number of variables and relationships described. However, the purpose of the ISDEM is to enable participants to describe feedback loops, by following very clear-cut steps, and it was hypothesized that this tool would perform better at generating feedback loops than the more general and less explicit S-BI.

The two measures were also compared at the comprehension level, or how well participants were able to describe and explain systemic phenomenon. The standard operational variable to measure comprehension is called Systemic Reasoning Level. Created by Booth Sweeney and Sterman (2007), there are 5 levels that represent increasing expression of systems understanding. To code these levels, independent coders were provided a description of what each level entails and what responses might look like for each level, and then were asked to rate responses based on this information (see Figure 7 for the coding protocol). For example, Level 0 responses are inapplicable, or there is no response ("I don’t know"). Level 1 responses describe relationships that are linear and static; i.e., the levels of factors are not recognized to change over time, and no
interrelationships are demonstrated. Level 2 responses reveal some interconnections between variables and feedback mechanisms and Level 3 responses consistently demonstrate the cyclical and dynamic nature of interconnections between variables. Level 4 entails the description of multiple levels of feedback loops and interrelationships between variables, fully encapsulating the systemic nature of the phenomenon. Both measures were coded using this standard S-BI protocol. They were then analyzed by condition to determine if there were overall differences in the performance of the two measures. Given the ISDEM was explicitly structured to walk participants through relationships and how they interconnect, it was hypothesized that this method would yield significant higher levels of systemic reasoning than the S-BI.
<table>
<thead>
<tr>
<th>Coding Protocol for Systemic Reasoning Levels</th>
</tr>
</thead>
</table>
| 0 Incorrect or Non-applicable Response | • Non-applicable or no response  
 • Accurate response but purely descriptive  
 • Self as focus |
| 1 Elementary Awareness | • Notes simple interconnections  
 • Focus on immediate, one-way effects  
 • Simple cause and effect  
 • Notes linear chain of events  
 • Static response |
| 2 Seeing Systems | • Notes multiple interconnections and mutual influence, but does not close loop when circular feedback or a cycle is evident  
 • Notes mutual influence and/or degree of impact  
 • Notes that something is a system  
 • Predicts or anticipates simple, unintended consequences  
 • Describes food chains and related terms  
 • Describes an element as part of a larger whole  
 • Describes the larger system |
| 3 Understanding Systems | • Notes cycles (or circles)  
 • Describes shape of causality: ripple effects, extended indirect effects, domino effects, networks, webs  
 • Describes reinforcing or balancing behavior  
 • Notes time: changing behavior over time or delay between cause and effect  
 • Anticipates multiple unintended consequences of decisions  
 • Notes short term vs. long term tensions or trade-offs  
 • Remarks upon full system and not just a portion of the system  
 • Demonstrates awareness of stocks and flows |
| 4 Acting within Systems | • Seeing a system from multiple levels of perspective  
 • Recognition of multiple feedback loops  
 • Detailed description of systems behaviors or structures  
 • Accurate description of stocks and flows structures  
 • Use of homologies |

* Adapted from Booth Sweeney & Sterman, 2007a

**Figure 7: Coding Protocol for Systemic Reasoning Levels**

Participants also completed two questionnaires that capture individual differences in cognitive style. The Need for Cognition Scale (NCS; Cacioppo, Petty & Kao, 1984) is an 18-
item measure assessing individuals’ predilection for and enjoyment of effortful cognitive tasks. When engaging in a cognitive task, individuals who score high on need for cognition tend to focus on the principle arguments, facts or stimuli, whereas those who score low on need for cognition tend to focus on indirect cues, such as the attractiveness of the speaker (Cacioppo, Petty, Kao & Rodriguez, 1986). This scale served as an indirect measure of participants’ engagement with the task, with those who scored high on the NCS focusing more on the problem solving process than those who scored low. It was hypothesized that participants who scored higher on the NCS would perform better on the measures than individuals who scored lower, and it may be important to control for these individual differences in the analyses described above. The second questionnaire administered was the Analysis-Holism Scale (AHS; Choi, Koo & Choi, 2007), a 24-item inventory that measures individuals’ predisposition to think analytically versus holistically. The authors split these constructs into 4 distinct factors: causality (interactional v. dispositional attributions), attitude toward contradictions (formal logic v. dialectics), perception of change (cyclical v. linear) and locus of attention (field v. parts). It was hypothesized that individuals who exhibited high holistic thinking would perform better on the systems problems than those who exhibited high analytic thinking, and it again may be important to control for this cognitive style in assessing the efficacy of the ISDEM. To determine if there were systematic differences between the conditions on these measures, multiple regression analyses were conducted, with participants’ NCS and AHS scores regressed on their Systemic Reasoning
Level scores. The inclusion of these instruments enabled further analysis into how, why and for whom the ISDEM may serve as a viable tool for mapping the problem space of an issue.

These analyses compared the ISDEM to the most widely used measure in the field, to learn which is more effective at eliciting individuals’ understanding of systemic phenomenon. The results of Study One then qualified our approach to Study Two. For example, if we had learned that there were particular questions or tasks with which participants consistently struggled, their wording or format would be modified. Also, power analyses based on the findings of Study One determined the desired sample size for Study Two. The structure of this dissertation is such that the measure was tested first experimentally, comparing it to a common measure using generic systems scenarios, and then in an applied situation, in which the scenarios were relevant to the individual participants. The value of the ISDEM is negligible if it does not translate to the real-world scenarios in which it was designed to be used.

Study Two was essentially an effectiveness study. Individuals in both conditions were split into small groups (three to four individuals), led through Informed Consent, and then learned the issue they were to explore. This question was chosen through close consultation with the Deans of Undergraduate Education: what is the process by which a student gets integrated into the Duke community? The study proctor explained that this related to the factors and experiences that cause a person to love it at Duke and not want to
leave, or hate it here and wish to transfer. She explained that we were most interested in the process, and how these different factors/experiences related over time. Administrators were interested in learning students’ feedback on this process, and this is an issue relevant to all students. Experimental groups would use the ISDEM, and engage in a group discussion structured by the guidelines outlined earlier (see Appendix B). Control groups would be asked to use their standard brainstorming techniques, as if they were brainstorming for a class project. They would receive no further instruction, so that they relied on their usual routines. When this process was complete, participants would complete the Scale Engagement Questionnaire to learn their impressions of the problem solving method used, as in Study One. Additional questions were included that relate to group dynamics. Participants were asked if they expressed oppositional ideas, if any one individual dominated the conversation, if alternative viewpoints were considered, and more. These relate directly to the group problem solving literature reviewed in Section 1.3, to learn if the ISDEM acts as an effective measure for mitigating group biases. It was hypothesized that the ISDEM models would include more factors and relationships than the control models, painting a more complex, nuanced picture of the scenario than would typically result from a normal group discussion.

Many of the hypotheses and dependent variables discussed in Study One carried over to Study Two, and new analyses were conducted to discern the usefulness of the resulting models (these analyses are described in detail below). An important clarifying
point is that unlike the last study, in which there were several problems, participants only modeled one issue. Therefore, the analyses were simplified greatly. Since groups were used across both conditions, only group models were assessed. Individual models produced using the ISDEM were not examined since there was no control group comparison.

The dependent variables and hypotheses for Study Two were as follows. First, surface characteristics of the models, the number of variables, relationships and feedback loops, were counted. These were analyzed using standard independent two-sample t-tests to determine if there were differences between the groups. We hypothesized that the groups would exhibit similarities in the number of variables discussed, but that the number of relationships and feedback loops generated in the experimental condition would be significantly greater than in the control condition. The two conditions were also compared on comprehension, or how well groups were able to describe and explain systemic phenomenon. Again, models were coded using the Systemic Reasoning Level coding protocol (Booth Sweeney and Sterman, 2007), and analyzed using independent two sample t-tests. It was hypothesized that the experimental group would demonstrate significantly higher Systemic Reasoning Levels than the control group.

Lastly, a set of analyses was conducted at the informational level: how understandable and useful do independent coders find the models? Coders were
administrators identified through the Provost’s Office who were interested in learning
students’ feedback on the integration process. They examined each of the models and rated
them on several different domains (see Figure 8 for the complete coding protocol).

<table>
<thead>
<tr>
<th>Coding Protocol for Quality of Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>On a scale from 0 to 100, for which 0 is not at all and 100 is highly, please rate the models on the following items:</td>
</tr>
<tr>
<td>1. Overall Model Rating: This is at the discretion of the coder. How do you perceive the model in terms of the factors that are important to you?</td>
</tr>
<tr>
<td>2. How informative is it? How much information is conveyed in the model?</td>
</tr>
<tr>
<td>4. Understandable? Are there gaps? Is there information missing? As a reader, do you understand what the modelers were trying to convey?</td>
</tr>
<tr>
<td>5. If you had to base a decision off of the model, how useful would you find it? How useful is the model? How helpful is it for shaping your point of view on integration?</td>
</tr>
<tr>
<td>6. How likely would you be to bring it to a meeting on study integration? Would this model be helpful in a group discussion on the issue, capturing the perspectives of individuals not in the room? Would this model be an effective aid?</td>
</tr>
</tbody>
</table>

Figure 8: Coding Protocol for Quality of Models

The responses of the coders were normed, so that every group had an average score on each item. These item scores were then compared across the conditions to determine if there were significant differences in the informativeness, clarity, understandability and usefulness of the two methods, and the results were analyzed using independent two sample t-tests. There were several hypotheses associated with this section of the analyses. First, it was hypothesized that overall, groups using the ISDEM would generate higher
quality models than the control groups (Item 1). However, it was possible that there were no significant differences between the two methods on informativeness (Item 2), or even that the control groups would score higher. Given the flexibility of approaches control participants could have used, there was room for them to richly describe the situation in terms of explanations, experiences, examples, etc. This may result in coders perceiving that more information was being conveyed than in the experimental condition, in which participants followed set guidelines to create clear, usable models. As for clarity and understandability (Items 3 and 4), it was hypothesized that the ISDEM would yield significantly clearer and more understandable models than the control groups did. The structure and guidelines of the measure provided participants a way to represent information uniformly, through diagrams, and we believed that the coders would find this approach far simpler to interpret than the various models generated in the control condition. Therefore, we believed that this format would also cause coders to perceive the models as more useful (Items 5 and 6). If our hypotheses hold, a potential benefit of the ISDEM is that individuals could take the process that they learned and then apply it to future situations, clarifying the variables involved in a problem and how they relate, and diagramming these relationships clearly so that they may be meaningfully interpreted by another individual.

This concludes our review of the two studies. Their methods and procedures are detailed below.
2. Study One

2.1 Methods

Undergraduate participants were recruited through the Duke University Subject Pool until 64 completed protocols were collected. An a priori power analysis was conducted to determine this sample size: for power of .80, at a .05 level of significance, the necessary sample size to detect medium effect sizes (d = .50) is 64 participants (Cohen, 1992). The inclusion criteria for participants were delineated on the Study Pool website, and were as follows: participants must 1) be over 18 years of age, 2) be a student at Duke University, 3) speak English, and 4) be able to complete paper-and-pencil questionnaires. They received a brief description of the tasks and time requirements associated with the study, and if they chose to participate, offered several administration times from which to choose. By relying on the Study Pool population, this recruitment process sought to form two conditions that were similar in their composition across several demographic variables, including gender, age, ethnicity and socio-economic status.

2.2 Procedure

Participants arrived for their scheduled study appointments at a classroom on campus. Participants in the experimental condition were run several participants at a time since they could work independently, whereas those in the control condition were run individually, in interview format. When all participants arrived or ten minutes
passed, whichever occurred first, they received two copies of the informed consent materials, and were verbally led through the sections by the study proctor. They were asked if they had any questions about the material covered or the study procedures, and when all questions were answered, participants signed one copy of the form, returning it to the study proctor, keeping the second copy for their records.

Participants then completed the following paper-and-pencil based measures:

1. Demographic Questionnaire: This measure queried basic demographic information, including age, sex, ethnicity, level of education and socio-economic status.

2. Need for Cognition Scale (NCS; Cacioppo, Petty & Kao, 1984): This 18-item measure assessed individuals’ predilection for and enjoyment of effortful cognitive tasks. Scored on a 5-point Likert scale, the NCS correlates strongly with the longer, 34-item version of the instrument (r = .95), and exhibits a Cronbach’s alpha of .90.

3. Analysis-Holism Scale (AHS; Choi, Koo & Choi, 2007): This 24-item inventory measured individuals’ predisposition to think analytically versus holistically. The authors split these constructs into 4 distinct factors: causality, attitude toward contradictions, perception of change and locus of attention. The AHS demonstrates moderate reliability (.74), and its developers point out that measures assessing broad constructs, such as the Self-Construal Scale (SCS; Singelis, 1994), typically exhibit reliabilities in the high .60s to mid .70s. Convergent and discriminant validity are also adequate.
When finished with these measures, the experimental condition had 45 minutes to complete the ISDEM and Scale Engagement Questionnaire:

2. Independent Systems Dynamics Elicitation Method (ISDEM; Holmberg, unpublished): The ISDEM is a paper-and-pencil based knowledge elicitation method. Individuals write down a problem to be explored, and record all relevant variables to the problem. Participants then pair the variables, indicating the strength and direction of the relationships, until all possible combinations have been exhausted. This section maps most closely to the pairwise comparison approach developed by Markoczy (1995, 1997). The second section asks the individuals to diagram the relationships transcribed in the first section, using causal map diagramming notation (Evans, 2005), as delineated in Section 3 of the ISDEM. This task draws from the freehand mapping method (Green & McManus, 1995; Hodgkinson & Maule, 2002).

For this measure to be comparable to the S-BI, it was adapted to reflect the structure and content of the S-BI. First, the problems to be explored were written into the questionnaire. Second, participants were provided space underneath their diagrams to describe the behavior of the system they just mapped. The information yielded in this section parallels the information collected through the dialogue in the S-BI interview, providing coders a better understanding of the participants’ reasoning.
3. Scale Engagement Questionnaire: Participants then completed several Likert-scale items that rated their engagement with the ISDEM, in terms of how closely their responses reflected their mental models of the issue, and their engagement and difficulty with the process.

This concludes the study for the experimental condition. We will now outline the protocol for the control condition.

After the first measures were finished, the control participants were notified that the tape recorder was being started. They then completed the following:

2. Systems-Based Inquiry Protocol (S-BI; Booth Sweeney & Sterman, 2007): The S-BI is a semi-structured interview that tests individuals’ understanding of feedback loops, or the interrelationships between factors over time.

The S-BI demonstrates good psychometric properties in a classical item analysis, factor analysis, and Rasch analysis, and has a Cronbach’s alpha of 0.94. The entire set of questions takes no longer than one hour to complete. The interviews were conducted with a trained research personnel who underwent training in S-BI administration using supplementary materials provided by Booth Sweeney & Sterman (2007a).

3. Scale Engagement Questionnaire. Participants then completed several Likert-scale items that rated their experience of the S-BI, in terms of how closely their responses
reflected their mental models of the issue, and their engagement and difficulty with the process.

A study proctor collected the questionnaires as they were completed. Participants in both conditions received a debriefing handout upon completion of the study, and were provided contact information for the Lead Investigators should they have had any questions or concerns following the administration. They were then thanked for their time.

2.3 Analyses

To begin, independent two sample t-tests and Chi Square tests were conducted to assess for statistically significant differences between the conditions on demographic variables including age, ethnicity, gender and year at Duke. The results of these analyses determined whether individual difference factors needed to be evaluated as potential mediators, moderators, and/or predictors of scores on the ISDEM and S-BI. To learn if the psychosocial factors of Need for Cognition and the four aspects of Analytic/Holistic Thinking also needed to be evaluated, regression analyses were conducted, with NCS and AHS scores regressed on Systemic Reasoning Levels. These results were explored in projects led by other members of the project.

To code the S-BI, research personnel transcribed participants’ responses from the tape recorded interviews. The staff then used these transcripts to collect the dependent
variables. First, they counted the number of variables, relationships and feedback loops generated in each scenario, and then rated the responses using the S-BI coding protocol as delineated in the appendices to the Booth Sweeney & Sterman (2007a) article. Coders used the same coding method to rate responses on the ISDEM, using information from the participants’ list of variables, the number of relationships recorded, the causal map diagrams, and the corresponding written descriptions of the behavior of the systems. These four variables (number of variables, number of relationships, number of feedback loops, and systemic reasoning level) were averaged across all six items, and mean scores were compared across the conditions using independent two sample t-tests. P-plots and frequencies were also conducted, to learn the percentage of responses that fall at the different Systemic Reasoning Levels by condition. This data corresponded to results from the S-BI validation studies (Booth Sweeney & Sterman, 2007), enabling us to assess whether the author’s results may be replicated using a different population.

Descriptive statistics were conducted on items from the Scale Engagement Questionnaire, and differences between the two samples on scores were assessed using independent two sample t-tests. These analyses yielded information on participant self-reported engagement and difficulty with the methods, and the extent to which the models generated conformed to participants’ thought processes. These items were similar to those given by Hodgkinson, Maule and Bowne (2004), in a study testing the relative efficacy of the pairwise comparison and freehand mapping approaches. In their
paradigm, business school students used these methods to map the problem space of a business case. We compared their results to our own, to draw inferences on the relative performance of these measures on participant-reported engagement, difficulty, and representativeness of their internal models. It is important to note that these comparisons were solely exploratory in nature: the differences between the procedures conducted, the issues assessed and the populations sampled qualify the comparisons generated.

2.4 Results

We first examined the characteristics of the sample using Chi Square and t-tests to learn if there were significant differences between the conditions on demographic variables. No significant differences were found, strengthening the soundness of the following analyses. Regression analyses, in which NCS scores and AHS subscale scores were regressed on Systemic Reasoning Levels, were conducted to learn how key personality traits, specifically, an individuals’ propensity to focus on facts instead of situational cues (measured using the NCS) and predilection for examining problems analytically or holistically (measured using the AHS), moderated performance on the Systems tasks. No predictor reached significance, indicating that none of these individual difference factors moderated performance on the S-BI and ISDEM. Discussion of these results were the primary focus of papers written by other members of the research staff, and thus outside the scope of this work. In short, since the
plausible individual difference factors assessed did not play a role in task performance, our observed effects are most likely attributable to the situational induction, or the task.

The mean number of variables, relationships and feedback loops were calculated for each participant. Contrary to our hypotheses, the differences in the mean number of variables across conditions reached significance (S-BI: \( m=2.31 \); ISDEM: \( m=2.56 \); \( t=2.73, p=.008 \)). However, this mean difference of .25 variables is slight when examined from a practical perspective. Even though the conditions worked with approximately the same number of variables, the experimental condition created significantly more relationships (S-BI: \( m=1.90 \); ISDEM: \( m=2.91 \); \( t=6.98, p<.001 \)) and feedback loops (S-BI: \( m=0.27 \); ISDEM: \( m=1.20 \); \( t=9.50, p<.001 \)) than the control condition. See Figure 9 for a diagram of these results, and Table 4 of Appendix C. All results, for both studies, are available in tabular format in Appendix C, and will be referenced by Table Number in the analyses. The t-tests conducted above are robust, given the normality of the data, independence of the factors, lack of outliers and the equal sample sizes between the conditions.
Figure 9: Study One: Variables, Relationships & Feedback Loops Generated

All t-tests reached significance, though it is important to note the practical significance of the results. For example, a mean difference of .25 in the number of variables is negligible, whereas a mean difference of one relationship or one feedback loop is significant. Using the ISDEM, participants created on average one additional relationship - even though there are only two defined variables per scenario - and then created a feedback loop, linking those two relationships together. Examining multiple relationships and organizing them into feedback loops were two of the primary aims of the ISDEM.

Systemic Reasoning Levels were also compared, and the mean SRLs for the S-BI and the ISDEM were 1.63 and 3.19, respectively (see Figure 10; Table 4). Participants using the ISDEM scored almost two times higher than participants using the S-BI. Since the data were kurtotic (k=-1.28), a logarithmic transformation was performed, and the resulting t-tests were highly significant (t=9.91, p<.001). These results indicate that the
ISDEM produced meaningful shifts in the capacity of participants to represent systemic phenomena. The frequency of Systemic Reasoning Level by group is also displayed as percentages in Figure 11.

To better understand the nature and quality of participants’ responses, the researchers coded an additional, binary factor: the use of cycle-related language in participants’ responses. Words like feedback, cycle, loop, back and forth behavior,
balancing forces, mutually reinforcing relationship, etc., suggest an innate understanding of the dynamic behavior between variables. To clarify, an example of a Level 3 response using cycle-related language comes from a control participant on the first scenario: “Wolves are predators; rabbits are prey. There is an interplay between the two. The size of the rabbit population influences the size of the wolf population, since the more food there is, the easier wolves will find it to reproduce. Wolves eating rabbits decreases the rabbit population. This matters most. At the end of the day, the wolves will eat all the rabbits and both populations will die out.” In this scenario, the participant appreciated that there is an interplay between the variables, and that each population affects the level of the other. S/he ‘closed the loop.’ However, s/he failed to recognize an important facet of the feedback loop: when the wolf population decreases, it provides an opportunity for the rabbit population to increase. This balances out the variables such that their levels remain constant over time. Without this dynamic, the loop does appear to be a self-reinforcing one, and both populations ultimately die out. Therefore, s/he represented a closed loop system, yet did not fully capture the multiple dynamics at play, resulting in both an incomplete description of the system, and a Systemic Reasoning Level of 3. An example of a Level 4 response that does not include cycle-related language comes from an experimental participant: “Over time, as the wolf population increases, the rabbit population decreases. As the rabbit population decreases, the wolf population also decreases. When the wolf population decreases, the
rabbit population increases. The wolf population will be able to remain high if it is able to secure another food source, like, if the duck returned. The duck and wolves have the same type of relationship as the rabbits and wolves do. The wolf population could remain higher than if it just relied on rabbits, and this would take some pressure off the rabbit population. You’d have to consider other things too, like geography and weather patterns, that could kill off both populations.” In this response, the participant accurately captures the dynamics between the factors, even though no cycle-related language was used. The participant scored a 4 because they also included outside factors, including other food sources and the environment. Thus, even without the standard language of the field, some participants accurately described the dynamic nature of systemic phenomenon.

Forty-four percent (44%) of individuals in both conditions employed cycle-related language, even though there were significant discrepancies in their Systemic Reasoning Levels, with 56% of control participants achieving at least one Level 3 or 4, compared to 96% of the experimental participants. These data have compelling implications. They suggest that around half of the individuals in our sample, across both conditions, did have an innate understanding of Systems Dynamics. They employed the conceptual building blocks of the field: words like cycle, feedback loop, balance, etc., reveal an easy, inherent knowledge of the dynamics present in relationships. However, while only 12% of control participants described systemic phenomenon without using this language, an
additional 52% of the experimental participants did. We may conclude that the ISDEM did act as an effective knowledge elicitation technique, drawing out a participants’ understanding of systemic phenomenon even when they did not have the language to aid them. These findings are discussed in greater detail in the next section.

Participants provided input on their impressions of the process, and some of these results are reported in terms of frequencies, as they do a better job displaying the nature of this data. P-plots revealed generally higher variances across the experimental group than the control condition, so we used Levene’s test for equality of variances to determine the tests for which it was appropriate to assume equal variances.

Participants indicated that the S-BI did a significantly better job capturing their thought processes than the ISDEM (S-BI: m=3.63; ISDEM: m=2.88; t=2.93, p=.005), though no significant differences were found on how well the measures captured their inner models (S-BI: m= 3.84; ISDEM: m=3.56; t=1.73, p=.088) (see Figure 12; Table 5).
Participants were also asked if there were variables, relationships and behaviors that did not make it into their responses, and if so, how many. This result was reported across the entire measure. For example, a relationship score of 2 indicates that across all 6 items, there were 2 relationships that the participant considered, but then did not include in their answers. Significantly fewer aspects of participants’ mental models were lost in the S-BI, than the ISDEM, in terms of variables (S-BI: m=2.16; ISDEM: m=3.09; t = 3.66, p = .001), relationships (S-BI: m=2.03; ISDEM: m=2.91; t = 3.30, p = .002) and behavior (S-BI: m=2.13; ISDEM: m=2.81; t = 2.62, p = .011) (see Figure 13; Table 6).
Lastly, participants were asked how engaging and difficult they found these processes. For the ISDEM condition, participant engagement followed a bimodal distribution, negating the use of significance testing (see Figure 14; Table 5). It is interesting to note that participants rated the S-BI quite highly (m=3.81, falling in between ‘a lot’ and ‘highly’), whereas the two modes of the ISDEM distribution fell on ‘slightly’ and ‘a lot.’ Therefore, generally, the S-BI was determined to be more engaging, though it appears that there are individual differences at play in how engaging participants found the ISDEM. Because the distributions on the difficulty measure were approximately normal, traditional independent sample t-tests could be used, and the S-BI was rated significantly less difficult than the ISDEM (S-BI: m=2.25; ISDEM: m=3.13; t=3.35, p=.001) (see Figure 15; Table 5). This result was anticipated, since it is hard to imagine participants finding an unfamiliar structured problem solving task less difficult than a free-association interview.
As explained in the Introduction, these results were also compared to the Hodgkinson, Maule and Bowne (2004) results on participants’ ratings of the pairwise comparison and freehand mapping approaches. In this study, business school students rated these methods on three of the same domains: how engaging they found the measure, how difficult, and how representative the method was of their thought process. They also used a 5-point Likert scale, enhancing the comparability of the
results. Given their scale on the difficulty item was 1=Extremely Difficult to 5=Extremely Easy, this item was reverse coded. The results may be found in Table 1 below.

Table 1: Means (Standard Deviations) for Difficulty, Engagement & Representativeness of Knowledge Elicitation Methods

<table>
<thead>
<tr>
<th></th>
<th>Freehand Mapping</th>
<th>Pairwise Comparison</th>
<th>ISDEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty</td>
<td>2.96 (1.13)</td>
<td>2.18 (0.98)</td>
<td>3.13 (1.24)</td>
</tr>
<tr>
<td>Engagement</td>
<td>2.65 (1.07)</td>
<td>2.00 (0.88)</td>
<td>3.00 (1.16)</td>
</tr>
<tr>
<td>Representativeness</td>
<td>2.39 (0.89)</td>
<td>1.93 (0.77)</td>
<td>3.56 (0.76)</td>
</tr>
</tbody>
</table>

Participants found the ISDEM more difficult than the other two methods; thus, combining the pairwise comparison and freehand mapping methods into a longer, more complex task made the exercise appear more difficult than either taken alone. The ISDEM was also rated as more engaging, and more representative of participants’ thought processes than the other methods. One hypothetical explanation for these results is individual differences between the samples: participants in our sample may rate higher on need for cognition, and thus find challenging tasks more engaging and enjoyable than the other samples do. Another is differences in the experimental designs and environments. It is also possible that another replication would yield a regression to the mean, in which the ISDEM participants reported generally lower scores, while the other groups reported higher. Evidently, the above comparisons are exploratory in nature, and call for additional studies to be run, evaluating all three methods within the same study design to validate these trends.
Though the cognitive difference variables did not predict performance, it is probable that they influenced participants’ perceptions of the experience. Regression analyses were conducted, with need for cognition, and the AHS subscale scores regressed on participant-rated difficulty, revealing that Need for Cognition was a significant predictor of difficulty ratings ($\beta=0.303$; $t=2.42$, $p=0.019$). Individuals’ propensity to focus on the principle arguments of the issue, instead of indirect cues like the tone of the interviewer, predicted how easy they found the exercise – a logical finding. Also, the Causality subscale approached significance ($\beta=0.238$; $t=1.84$, $p=0.072$). As a refresher, the Causality subscale represents the propensity to attribute causality to qualities of the instigating variable, versus the interaction, between both variables. Put plainly, individuals who made interactional attributions for causality found the exercise easier than those who attributed causality to the disposition of the variables. These paradigms were developed to test system dynamics, so it follows that those who think in terms of interactions would find the task easier than those who did not. The implications of these results are discussed in the next section.

2.5 Discussion

The purpose of this study was to develop and test a new method for evoking systemic reasoning, the Independent Systems Dynamics Elicitation Method. Previous research suggests that individuals have poor systemic reasoning skills, and this study sought to evaluate whether a newly developed method may be more effective at
eliciting systems knowledge than previously tested methods. The ISDEM yielded significantly more variables, relationships and feedback loops than the S-BI, even though the questions entailed simple two-variable systems. Participants using the ISDEM achieved significantly higher Systemic Reasoning Level scores than participants using the S-BI - a result that calls into question the conclusions researchers have previously drawn about individuals’ ability to think systemically. These findings suggest that individuals do have the capacity and knowledge to recognize dynamic relationships between variables, and that they only require a method to show them how.

As hypothesized, individuals reported that the S-BI was more effective at eliciting their thought processes than the ISDEM. An interview allows you to convey your thinking directly, whereas a structured instrument constrains your thought process to a series of steps. However, no significant differences were found on how well the measures captured participants’ mental models of the issues, suggesting that both methods served as valid knowledge elicitation techniques, as rated by participants. Perhaps individuals reviewed the models they generated and determined that the ISDEM accurately captured their ideas, though in a novel way.

We also assessed how well the measures captured individuals’ internal models of the scenarios. Participants reported that the S-BI more fully captured the variables, relationships and behaviors that they considered, even though individuals using the ISDEM actually outlined more variables, relationships and feedback loops than their S-
BI counterparts. Put differently, ISDEM participants built significantly more complete models, but control participants perceived that they did. These participants exhibited an overconfidence bias (Kahneman & Tversky, 1973), in that they perceived their performance to be more thorough and complete than it was (the ‘illusion of validity’). The S-BI participants considering fewer factors than their ISDEM counterparts recall our earlier discussion on the pitfalls of groupthink, and specifically the errors that arise from the consideration of few alternatives. It is promising that the overconfidence bias was attenuated in the ISDEM condition, and provides preliminary evidence that the ISDEM mitigates these negative effects. Additional studies are required to substantiate the effectiveness of the ISDEM, and the second study in this inquiry begins the process.

Lastly, participants rated the S-BI and ISDEM in terms of how engaging and difficult they found the methods: the ISDEM was found to be more difficult than the S-BI, and less engaging, though there was a bimodal distribution to the ISDEM ratings. These results corroborated our hypotheses, since it is far more engaging to speak directly with an individual, describing your understanding of a system, than to complete a paper and pencil based measure. It is impossible to determine how much of the engagement effect relates to this interpersonal context, versus the actual content of the interview. It is also understandable that the ISDEM would rate as more difficult, since it entails structured steps, use of both sequential and spatial processing, and a
foreign diagramming approach, instead of the free association speech of the S-BI interview.

These questions were written to be comparable to a previous assessment of knowledge elicitation techniques, specifically the freehand mapping and pairwise comparison approaches as tested by Hodgkinson, Maule and Bowne (2004). These comparisons show that the ISDEM was rated as more difficult than both the freehand mapping and pairwise comparison methods: given the ISDEM combines these two approaches, and entails the shift from sequential to spatial reasoning, it makes sense that it would be judged as more difficult to complete. Interestingly, the ISDEM was also deemed more engaging than either of the other measures. Lastly, the three measures were scored on their representativeness of participants’ thought processes, and again the ISDEM outperformed the other two methods. Since the ISDEM combines the thoroughness of pairwise comparisons with the logical structure of the causal diagram map, it is not surprising that the ISDEM outperforms either method used alone.

It is important to note that these results could be driven by factors other than the measure, and its design. For example, if the students in our sample rated higher on need for cognition than the students from the other sample, they may have found the challenge of the ISDEM more engaging than their counterparts found the other methods. Since individual differences were not assessed in the earlier study, we may only conjecture. There are other factors to consider in the interpretation of these
comparisons, including study administration differences. The Hodgkinson, Maule and Bowne (2004) study was conducted as an exercise in a strategic management course, and entailed the discussion of an investment decision – whether or not to invest in entering a new market. The current inquiry entails study pool participants describing more generic systems. Study differences, including the classroom setting versus the study setting and the discussion of a business case versus generic systems, may have influenced the results. It is also important to note that participants in the current inquiry consistently used more extreme ratings than participants in the previous study: it is possible that a retest of either of these samples would demonstrate a regression to the mean that brings it closer to the other. In sum, the ISDEM proved to be more difficult, engaging and representative of internal models than either the freehand mapping or pairwise comparison approaches alone, though these results are qualified by differences between the samples, study designs and characteristics of the study environment.

In the validation study for the S-BI, Booth Sweeney and Sterman (2007) reported the percentage of individuals who responded at the two highest levels, 3 or 4: three relates to describing simple closed loop system behavior over time, and 4 relates to describing detailed dynamics of the system over time. Only 10% (n=3) of middle school students and 55% (n=6) of their teachers demonstrated at least one Level 3 response, and 0% achieved a Level 4 response. In the current study, the percentage of control and experimental participants that achieved a Level 3 response were both 34% (n=11), and a
Level 4 response were 22% (n=7) and 62% (n=20), respectively. Please see Figure 16 for a graph of these results.

Figure 16: Percentage of Participants who achieved Systemic Reasoning Levels 3 & 4 in the Booth Sweeney & Sterman (2007) Study & Current Study

The comparison of the teacher data to our current sample reveals significant discrepancies, and there are several possible explanations for these differences. First, only 11 teachers were sampled in the Booth Sweeney and Sterman study, so significant variability, and therefore error, are present in their analyses. If the researchers used a higher sample size, perhaps their results would have looked more similar to ours. Another potential factor is that these are samples from two different, albeit adult, populations. They have comparable levels of education, since the State Boards of Education typically require that middle school teachers have at least a bachelor’s level education (Bureau of Labor Statistics, 2009); however, it is possible that undergraduates, being in an academic environment in which they are taking challenging, college-level
courses, are learning about complex dynamics between variables, across many
disciplines. Having this material current in their minds may increase the cognitive
availability of dynamic models for describing behavior. These individuals are also from
a highly selective university, and may differ from the teachers in other ways, such as
motivation, need for cognition, and intelligence.

To gain further insight into how the ISDEM helped individuals describe systems
behavior, the researchers coded participant responses for the presence of cycle-related
language. This binary variable, as defined previously, represents a participants’ facility
with thinking in terms of system dynamics. Almost half of the sample (44%), across
both conditions, possessed both the knowledge and vocabulary necessary to
competently describe the dynamic relationships queried. When taken in conjunction
with participants’ Systemic Reasoning Level scores, we may determine how many
participants were able to competently describe systems behavior, defined as a Systemic
Reasoning Level score of 3 or 4, even when they did not use systems vocabulary. A
small percentage of control participants (12%) were able to describe system dynamics
without ‘closing the loop,’ compared to 52% of the experimental participants. Thus the
ISDEM does a better job at eliciting individuals’ understanding of systems when they do
not have the language readily available, than previously tested methods.

To understand the nature of these results more clearly, the researcher also
explored the individual differences between those who naturally ‘closed the loop,’ and
those who did not. Preliminary analyses were run on this dataset, to learn if cognitive style differences or demographics played a role in individuals’ propensity to use SD terminology. Independent samples t-tests revealed no significant differences between the conditions on their need for cognition, or propensity to think analytically or holistically. One way ANOVA analyses revealed no significant differences on performance across ethnicity or gender. Thus, in this inquiry, neither demographics nor individual differences in cognitive style helped to predict individuals’ ability to competently use SD vocabulary and principles in their responses. Additional analyses are merited to understand what factors, individual differences or otherwise, contribute to the use of SD terminology.

These findings speak to a widespread debate in the field. What are the factors at play in the expression, or lack thereof, of systems knowledge? Do individuals inherently understand systems dynamics, but lack the vocabulary and experience to explain them? Or, is the principle of bounded rationality at play, whereby individuals can only focus on a few variables/relationships at a time, not having the bandwith to consider the dynamics as well? The former hypothesis supports the promotion of SD curricula in education, whereas the latter demonstrates the need for instruments, like the one designed here, to help individuals draw out what they know, examining the results to appreciate the dynamics at play. This inquiry yields support for both sides. First, an surprising 44% of our sample used systems terminology accurately. These results
suggests that individuals do have the bandwidth to consider the dynamics of a situation, and even the language to express those dynamics simply and competently. What occurred with the other half of the sample lends support to the need for elicitation methods. Of those who did not readily have the systems language available, 50% were able to competently describe the dynamics of the situation over time using the ISDEM. Therefore, the position of these researchers is that there is validity to both sides, and important implications for each.

Teaching systems dynamics in schools may increase the number of individuals who have the experience and vocabulary to recognize and describe dynamic systems - an asset in our complex world. However, for those who do not have this information readily available, using a tool like the ISDEM is an effective means for individuals to report what they do know, examine it, and then interpret the dynamics that they see. These results support the conclusion that individuals do have access to Systems Thinking skills – whether it be naturally or through an elicitation method – and that the decision lies in which technique is appropriate for the particular situation and individuals involved.

It was important to test the ISDEM with students from a rigorous university, since they comprise the target population for the measure. The ISDEM was designed as a method strategy planning groups can use to model their strategic questions: given the constraints of this work, we were not able to access this population. These students have
the qualifications and credentials to assume these leadership positions later in their
careers, and thus are a good substitute population from which to draw. Their
performance on a school-related issue will most likely resemble the performance of
upper management on a strategy question. However, these results may not be
generalizable to other populations, though the findings are intriguing enough to merit
further inquiry. Given the potential implications of these results, for both education
policy and academic and corporate applications, an examination of its generalizability to
other populations is greatly warranted.

In sum, this study refutes the conclusion that many researchers in the area have
drawn, that few people possess Systems Thinking skills. Indeed, in our sample, almost
half of the participants could describe dynamic systems using SD terminology. The
other half were able to effectively use the ISDEM, creating systems diagrams based on
their own brainstorms of the variables and relationships at play. These results support
the argument that, when given the right tools, individuals can learn and apply Systems
Dynamics. The next study extended this inquiry to examine how useful the ISDEM
would be for helping groups of individuals to expose their understanding of the
dynamics of a situation, potentially enabling them to create more thorough group
models than they could using standard brainstorming techniques. It was hypothesized
that this technique would also mitigate several negative effects of group decision
making, as reviewed earlier, such as a lack of consideration of conflicting viewpoints,
and little discussion of alternative outcomes. These phenomenon were queried through several items added to the Scale Engagement Questionnaire, and are reviewed in the next section.
3. Study Two

3.1 Methods

The Lead Investigator met with the Deans of Undergraduate Education to discuss the study design and its proposed outcomes. These meetings accomplished several things: to define the issues to be explored by the undergraduate sample, discuss data collection logistics and obtain their approval, and discuss post-data collection coding of the quality of the models.

The results from Study One were used to run power analyses for Study Two. Taking two main variables, mean Systemic Reasoning Level scores by condition and participant-reported Difficulty by condition, the mean differences and standard deviations of the groups were inputted to determine that a sample of 25 groups per condition would be effective for demonstrating medium effect sizes (d ≥ .50).

3.2 Procedure

Participants were collected through the Duke Psychology Study Pool. Inclusion criteria for participation were that individuals must be: 1) over 18 years of age, 2) able to speak English, and 3) able to complete paper-and-pencil questionnaires. Participants received a brief description of the study and signed up for administration sessions using an online experimental scheduling program. Study slots accommodated four participants each, though groups were run if only three people showed up. Since groups of three, four or five participants were found to be equally effective at solving
complex problems (Laughlin, Hatch, Silver & Boh, 2006), we thought it best to run three person groups when they arose.

The study was held in a private conference room in Bostock Library. When all scheduled participants arrived, or when ten minutes passed, whichever occurred first, the study proctor distributed two copies of the informed consent materials to each participant, and lead them through the information. Participants were asked if they have any questions, and when all questions were answered, they signed one copy of the form, returning it to the study proctor, keeping the second copy for their records.

The groups then completed the following measures. The only difference in the paradigms was that the experimental group completed the ISDEM, and the control group completed the Brainstorming Exercise.

1. Independent Systems Dynamics Elicitation Method (ISDEM; Holmberg, unpublished): Completed by the experimental group, the ISDEM is a paper-and-pencil based knowledge elicitation method. To set up this exercise, the study proctor wrote the strategic issue to be discussed on the board, and handed out instructions that included the timing for the exercise, the order of activities, and guidelines for discussion. When all questions were answered, the proctor handed out the rest of the study materials, with the ISDEM on top. First, participants were asked to record all relevant variables to the problem. Participants then paired the variables, indicating the strength and direction of
the relationships, until all possible combinations were exhausted. Participants then diagrammed the relationships transcribed in the first section (for details please see the ISDEM description in Study One).

When they completed the ISDEM, the group self-directed through the development of a collective model, using the following guidelines: 1. each group member shared his/her model, providing an explanation, 2. the group then discussed the similarities and differences between the models, and 3. the group synthesized their collective understanding of the issue into a single model. They had 15 minutes to complete the ISDEM, and 45 minutes to complete the discussion, such that the entire exercise took 60 minutes in total.

1. Brainstorming Exercise: Completed by the control group, the Brainstorming Exercise asked participants to brainstorm and model the issue as they would for any typical group project or class assignment. The instructions were purposefully general: 1. brainstorm the issue, to arrive at a collective view, or ‘model,’ 2. approach this as you would any typical group project or class assignment, and 3. take no more than 60 minutes to complete the exercise.

2. Demographic Questionnaire: Upon completion of the ISDEM or the Brainstorming Exercise, all participants filled out this paper-and-pencil based measure that queried basic demographic information: age, sex, ethnicity and level of education.
3. Scale Engagement Questionnaire. All participants also completed several Likert-scale items that rated their engagement and difficulty with the process. Additional items were added to the scale, as used in Study One, to query the group dynamics of the method, including the percentage of their ideas that they shared, whether they considered alternative viewpoints in the discussion, and the extent to which they perceived the group was dominated by one or two individuals. These items relate directly to the group decision making factors that were used in the development of the ISDEM.

The study proctor collected all questionnaires and other materials used during the study, provided the participants a debriefing handout and thanked them for their time.

In meetings with the Dean and Vice Provost of Undergraduate Education, we determined the group of administrators who were to use the information collected. The Lead Investigator scheduled meetings with these individuals, either as a group or separately, depending on which was most convenient for them, to describe the study and the issue explored. Each individual was then asked to review the models collected in the study, rating them on Model Quality as discussed earlier (see Figure 5 for the coding protocol). Time was also left to discuss generalized findings and implications for their work. The Lead Investigator added any additional insights yielded through the collection of the data.
3.3 Analyses

Many of the analyses conducted in Study One were also employed in Study Two. Independent two sample t-tests and Chi Square tests were conducted to assess for statistically significant differences between the groups on demographic variables including age, ethnicity, gender and year at Duke. Each group generated a collective model of the issue, and these models were coded for the dependent variables described earlier. Research personnel counted the number of variables, relationships and feedback loops in the models, and then rated their Systemic Reasoning Levels as delineated in the appendix of the Booth Sweeney & Sterman (2007a) article. These four variables were compared across conditions using independent two sample t-tests. The models were also rated by independent coders, using a set of items assessing the informativeness, clarity, usefulness, understandability and overall model quality (see Figure 8). Several coders rated each model and these ratings were averaged. The scores were compared across conditions using independent two sample t-tests.

Participants also completed a questionnaire to learn their impressions of the process. As in Study One, they rated how well the method captured their inner models and thought processes. They recorded how many variables, relationships and behaviors they thought about, but did not include, in the collective models, and lastly how engaging and difficult the methods were. In addition, several new items explored group characteristics. These were developed in line with the research described earlier, to
learn if group dynamics depended on the method used. They included: how much they expressed oppositional ideas, whether one individual dominated the conversation, how well they represented alternative viewpoints, and whether they thought their collective model was a good representation of the issue. They also were asked for feedback on how they would improve the process.

3.4 Results

We first examined the characteristics of the sample using Chi Square and t-tests to learn if there were significant differences between the groups on demographic variables. No significant differences were found. The surface characteristics of the models were assessed using the number of variables, relationships and feedback loops. As in Study One, p-plots revealed generally higher variances across the experimental group than the control group, so we used Levene’s test for equality of variances to determine the tests for which it was appropriate to assume equal variances. Contrary to our hypothesis, the control models tended to have more variables than the ISDEM models, though this difference did not reach significance (Control: m=15.24; ISDEM; m=12.52; t=1.87, p=.068). In line with our hypotheses, ISDEM models included significantly more relationships (Control: m=2.12; ISDEM; m=19.84; t=8.38, p<.001) and feedback loops (Control: m=0.04; ISDEM; m=4.08; t=2.85, p=.009) than their control counterparts (see Figure 17; Table 7).
From these results we see that though both groups were working with comparable numbers of variables, the control groups described significantly fewer relationships and feedback loops than their experimental counterparts. The mean number of relationships in the control models was 2: a paltry number given that on average 15 variables were present. These results are due in large part to the descriptive natures of the models. Control groups tended to outline a timeline of experiences that students have, providing no indication as to how or why those experiences are meaningful (see Appendix D for examples of models coded at Levels 0, 1, and 2). This also accounts for the lack of feedback loops demonstrated. A model that only lists experiences may be helpful as an aid in a talk, in which the speaker may elucidate the role of each experience, but as a stand-alone model, it says very little.
In concurrence with these findings, the control groups achieved significantly lower Systemic Reasoning Level scores than the ISDEM groups (Control: $m=0.08$; ISDEM: $m=1.64$; $t=13.86, p<.001$) (see Figure 18; Table 7).

![Figure 18: Study Two: Mean Systemic Reasoning Levels](image)

Figure 18: Study Two: Mean Systemic Reasoning Levels

As in Study One, frequencies of Systemic Reasoning Levels are reported by condition, to better understand the performance of these groups (see Figure 19). We see that only 2 of the 25 control groups achieved a Systemic Reasoning Level of 1, observing simple interconnections and linear, one-way effects. The rest of the models were purely descriptive, using either lists or bubble diagrams to record events, such as orientation and Joe College Day, and groups, such as sports teams and fraternities. These models gave no indication as to how these events or groups would function in the integration of students. They also said little as to how individual differences among the students would influence their experience of the events, or participation in the groups (see Appendix D for examples).
Figure 19: Study Two: Frequency of Systemic Reasoning Level by Condition

In the experimental condition, 36% (n=9) of the groups achieved an SRL of 1, and 64% (n=16) an SRL of 2. Because the diagramming method used in the ISDEM requires groups to record the interconnections between variables, it would have been impossible to receive a score of 0. It is not possible to create a causal map diagram that is purely descriptive.

Groups received a 1 when they noted only one-way relationships between variables: a variable could relate to several other variables, but all of these relations were unidirectional, and none linked to create plausible feedback loops (see Appendix D for examples). One example is a group that linked participation in student organizations strongly and positively to confidence. Another showed that going to parties has a strong, positive effect on drinking. What is missing here is that confidence increases the chances that students will become involved on campus, and students who like to drink will be the ones most likely to go to the parties. These models provide richer content
than the descriptive models, demonstrating the direction, strength and valence of actual relationships, though they miss important mutual influences between the variables.

Groups received a score of 2 when they demonstrated these mutual influences, and plausible feedback loops (see Appendix D for examples). One example is a group that diagrammed the mutual influences between participation in Greek life, going out, and looks. During their group discussion, they spoke about how more attractive students are more likely to be invited to parties, and thus more likely to go out and become involved in Greek life. However, going out and being involved in Greek life also has certain norms, so students alter their looks to adapt to these cultures. In this example, they described a reinforcing feedback loop that sustains the cultural norms of Greek life. Even though this is a feedback loop, and the relationships work out in a feedback loop pattern, the diagram provided no indication that the group actually meant the relationships to form a feedback loop. Since this study design provided no way for groups to indicate which should be interpreted as feedback loops and which should stand as multiple interconnections, groups were scored conservatively, with Systemic Reasoning Levels of 2, instead of 3. It is important that future studies take this design factor into account, providing groups space and time to talk through their models to demonstrate the level of reasoning that they used to develop the diagrams.

Participants rated the methods in terms of how well they elicited their knowledge of the issue. The control methods were rated significantly better at capturing
both thought processes (Control: m=3.63; ISDEM; m=3.31; t=2.21, p=.029), and inner models (Control: m=4.00; ISDEM; m=3.59; t=3.91, p<.001), than the ISDEM. See Figure 20 and Table 8 for these results.

![Figure 20: Study Two Participant Ratings: Thought Processes & Inner Models](image)

Participants also found the control methods less difficult (Control: m=1.91; ISDEM; m=2.77; t=5.99, p<.001), and more engaging (Control: m=3.38; ISDEM; m=3.11; t=1.75, p=.083), though this result did not reach significance (see Figure 21; Table 8).
Lastly, participants were asked how much information from their inner models was not included in the diagrams. They reported that using the ISDEM, they were not able to represent as many variables (Control: $m=1.97$; ISDEM: $m=2.77$; $t=4.93$, $p<.001$), relationships (Control: $m=1.89$; ISDEM: $m=2.80$; $t=5.38$, $p<.001$) or behaviors (Control: $m=1.92$; ISDEM: $m=2.39$; $t=2.70$, $p=.008$) as they could using the control method (See Figure 22; Table 9), even though the ISDEM models contained significantly more relationships and feedback loops than their control counterparts, as described earlier.
Independent coders were used to learn how useful the models would be in an organizational context. If the ISDEM models are no more informative, understandable, or useful than the standard models, then there is no value to applying this method. The administrators rated the ISDEM models as more valuable on every measure used. As hypothesized, the overall model quality was significantly greater for the ISDEM models than their control counterparts (Control: m=43.20; ISDEM; m=69.20; t=6.82, p<.001) (see Figure 23; Table 10). Contrary to our hypotheses, the ISDEM models were also significantly more informative (Control: m=48.80; ISDEM; m=67.20; t=5.32, p<.001) (see Figure 24; Table 10). We anticipated that the flexibility of the control approach would enable participants to include richer descriptions of the processes, whether through writing, bullet-pointing, or another method. However, most control groups did not provide this level of detail (see Appendix D for examples).
As expected, the ISDEM models were rated significantly more clear (Control: m=52.40; ISDEM: m=75.20; t=6.29, p<.001) and understandable (Control: m=44.00; ISDEM: m=69.20; t=8.57, p<.001) than the control models (see Figure 24; Table 10).

Lastly, we used two items to query the practical applicability of the models: how useful is the model for shaping your point of view on integration, and how helpful would the
model be in a group discussion on integration, as an aid. The ISDEM models rated significantly higher than the control models on both usefulness (Control: m=33.60; ISDEM; m=66.40; t=10.78, p<.001) and helpfulness (Control: m=32.40; ISDEM; m=68.40; t=9.86, p<.001) (see Figure 25; Table 10). Taken as a whole, the findings demonstrate that the ISDEM produces significantly more effective models than standard methods.

An important caveat to note is that these coders were the administrators who helped develop the integration question. Thus, they knew that we were interested in looking at a complex situation over time. It is quite possible that their judgments of the models were biased by these conversations. To this end, we are having additional administrators code the models blindly, without the additional inputs. Though we will not be able to include the results in this inquiry, they will help inform how persistent the bias was.

Figure 25: Study Two: Usefulness & Effectiveness of Models

An important caveat to note is that these coders were the administrators who helped develop the integration question. Thus, they knew that we were interested in looking at a complex situation over time. It is quite possible that their judgments of the models were biased by these conversations. To this end, we are having additional administrators code the models blindly, without the additional inputs. Though we will not be able to include the results in this inquiry, they will help inform how persistent the bias was.
Interestingly, though the ISDEM was developed using theoretical and empirical findings on group dynamics, no significant differences were found between the conditions on these items. The results are depicted in Table 2. The structure of the ISDEM did not increase the number of opposing ideas shared, nor did it inhibit one person from dominating the groups’ conversations. In both conditions, groups deemed their models good representations of the scenarios, and on average groups reported that they ‘somewhat’ represented alternative viewpoints. The percentage of ideas that people reported sharing were comparable across the conditions, and participants found the methods equally helpful for describing the issue, even though no method was provided in the control condition. In sum, the ISDEM did no better job at mitigating group dynamic problems than standard brainstorming techniques.

Table 2: Study Two Means (Standard Deviations) & T-Tests for Participant Ratings on Group Dynamics

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>ISDEM</th>
<th>t</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Express Opposite Ideas</td>
<td>2.73 (1.07)</td>
<td>2.56 (0.94)</td>
<td>0.96</td>
<td>0.34</td>
</tr>
<tr>
<td>One Person Dominate</td>
<td>1.09 (1.06)</td>
<td>0.95 (0.95)</td>
<td>0.79</td>
<td>0.43</td>
</tr>
<tr>
<td>Good Representation</td>
<td>2.89 (0.59)</td>
<td>2.84 (0.78)</td>
<td>0.38</td>
<td>0.70</td>
</tr>
<tr>
<td>Alternative Viewpoints</td>
<td>2.69 (0.87)</td>
<td>2.77 (0.75)</td>
<td>0.54</td>
<td>0.59</td>
</tr>
<tr>
<td>% Ideas Shared</td>
<td>73.74 (29.56)</td>
<td>75.14 (22.30)</td>
<td>0.30</td>
<td>0.76</td>
</tr>
<tr>
<td>How Helpful</td>
<td>74.28 (19.34)</td>
<td>71.28 (19.59)</td>
<td>0.87</td>
<td>0.39</td>
</tr>
</tbody>
</table>

There are several caveats to report. First, since the study sought to learn how the ISDEM could be applied as a self-administered method, participants guided themselves through the process. Therefore, there was significant variation in how closely groups...
followed the instructions. We observed the experimental groups as they conducted the group discussion, recording how they chose to share their models. The instructions told participants to “Show your individual model (the diagram) to the group, explaining the variables, relationships, and your rationale” (see Appendix B). However, 23 of the 25 groups (92%) did not follow this. Fifteen of the groups (60%) went around in a circle and said what variables they thought were important, while 8 (32%) of the groups mentioned how those variables influenced the other variables, or student integration more generally. An example of a variable response is: “I chose orientation events, your dorm, and involvement in fraternities, sororities and selective living groups.” An example of a relationship response is: “I put down that attending a pre-orientation event is important, because it means you already have a group of friends when you arrive on campus.” Only two groups (8%) actually used their models to talk through their thoughts. The second step of the instructions was for groups to discuss the similarities and dissimilarities between their models; however, neither of the groups followed this step, choosing to jump directly into making the group model instead.

Since this was an effectiveness study, it lacked experimental control. Groups tended to follow directions poorly, using their own judgments on how to conduct the procedure. The process of group members sharing their individually-developed models was the principle mechanism hypothesized to mitigate negative group dynamics; thus, the results found here give no indication as to whether that mechanism worked. For
example, when participants shared their models, they chose which variables to mention, and which variables to exclude. They chose whether to share relationships, or just the variables. Thus, there is a high likelihood that social influence bias occurred while sharing, with participants censuring their models to align with the general position of the group. Our hypotheses stand, that with a more controlled experiment, the ISDEM would demonstrate group dynamic effects.

Also, these data were collected from a group of undergraduate students obtaining course credit for research. What would differ in how this is used more generally is that groups would either be incentivized (i.e., their boss wants them to do it), or self-motivated (i.e., this will land us the client) to work through the problem and learn the results. Therefore, groups may take the instructions more seriously, and follow them more closely. Replicating this paradigm with other populations, particularly incentivized groups, would elucidate this question.

3.5 Discussion

This study demonstrates the effectiveness of the ISDEM, as it is intended to be used: by groups tackling a complex issue. At the surface level, the ISDEM yielded more detailed models, in terms of relationships and feedback loops generated. On the comprehension level, independent coders found the ISDEM models more informative, clear, understandable, and useful. They would also be more likely to use the ISDEM as a group discussion aid, to represent the perspectives of those not in the room. Thus, the
ISDEM enabled groups to create more thorough, nuanced models than if they had been left to their own modeling techniques.

To begin to understand the meaning of these results, we will review the independent coders’ results in detail. First, they were asked their personal impressions of the models: ‘how do you perceive the model in terms of factors that are important to you’? This Overall Model Quality question sought to encapsulate the gestalt of the model, and the aspects that a coder could not otherwise articulate. They were then asked how much information is conveyed in the model, and how visually clear and parsimonious it is. The fact that the ISDEM models were rated both more parsimonious and more complex suggests that the coders found the modeling style highly effective. This is corroborated by their rating the Overall Model Quality of the ISDEM significantly higher than the control models.

The item on understandability captured two dimensions of the model: is there information missing, and do you understand what the modelers were trying to convey. Both speak to how interpretable the models were, and the ISDEM significantly outperformed the control models. It is possible that seeing models that show the strength and direction of relationships made clear to the coders how little a simple bubble diagram conveys. Lastly, the independent coders rated the models on applicability. First, they were asked how helpful the model was for shaping their point of view, and then how helpful it would be in a group discussion on the issue, acting as
an aid that represents the perspectives of those not in the room. Again, the ISDEM outperformed the control models, indicating that the structure and content of the ISDEM models would be significantly more useful in strategy discussions than the other models. Taken together, these results speak powerfully to the usefulness and applicability of the ISDEM.

Those working with the method have a different perspective, suggesting that quality doesn’t come cheaply. Replicating Study One, the ISDEM was deemed less engaging and more difficult than the control methods, and less representative of participants’ thought processes. In Study One, we saw this as a logical result of methodological differences: a free association interview will be considered far easier and more interesting than a complicated, structured problem solving task. In this study, the same applies: control participants could shape their experience as they saw fit, making it more enjoyable and less arduous than the ISDEM. This flexibility in both paradigms also enabled participants to make their output directly reflect their thought processes.

Comparing these results to the Hodgkinson, Maul and Bowne (2004) findings, the ISDEM was rated more engaging and representative than either the freehand mapping or pairwise comparison approaches, but less difficult than the freehand mapping approach (see Table 3). In Study One, the ISDEM rated higher on all three items: we originally conjectured that our results were due to generally higher ratings on the part of our participants, but these results suggest that other factors were at play.
Comparing the performance of the ISDEM across both studies, we see that it was rated less difficult and more engaging in the group paradigm (Study Two) than in the individual paradigm (Study One) (see Table 3). The three main experimental differences that could drive these effects are the nature of the question, the individual/group difference, and the level of experimental control. Thus, a more personally relevant question may be deemed less difficult/more engaging than the random, simple systems queried in the first study. Or, it could feel easier to work through a complex problem in a group than alone. Similarly, talking with a group of your peers is far more engaging than completing a paper-and-pencil based measure. Lastly, as discussed earlier, most participant groups did not follow the ISDEM instructions exactly, so this increased flexibility could have made the process less difficult, and more engaging. Any combination of these factors, and their interactions, could have driven the results.

Finally, participants in Study Two found their group models less representative of their internal models than participants in Study One did, when rating their own individual models, though more representative of either the freehand mapping or pairwise comparison approaches. These results are logical: whereas an individual model expresses exactly how that person perceives the scenario, a group model takes into account two to three other opinions. In sum, though Study One participants rated all items higher than the Hodgkinson, Maule & Bowne (2004) sample did, putting into question the comparability of our results, the varied effects in Study Two suggest that
participants were using the rating scales similarly. However, it is important to highlight that these comparisons are inferential in nature, and that to truly compare these instruments one would have to run a designated study.

**Table 3: Means (Standard Deviations) for Difficulty, Engagement & Representativeness of Knowledge Elicitation Methods**

<table>
<thead>
<tr>
<th></th>
<th>Freehand Mapping</th>
<th>Pairwise Comparison</th>
<th>ISDEM: Study One</th>
<th>ISDEM: Study Two</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty</td>
<td>2.96 (1.13)</td>
<td>2.18 (0.98)</td>
<td>3.13 (1.24)</td>
<td>2.77 (0.81)</td>
</tr>
<tr>
<td>Engagement</td>
<td>2.65 (1.07)</td>
<td>2.00 (0.88)</td>
<td>3.00 (1.16)</td>
<td>3.11 (0.80)</td>
</tr>
<tr>
<td>Representativeness</td>
<td>2.39 (0.89)</td>
<td>1.93 (0.77)</td>
<td>3.56 (0.76)</td>
<td>3.31 (0.85)</td>
</tr>
</tbody>
</table>

Even though the ISDEM produced significantly more relationships and feedback loops than the control methods, participants reported that it captured significantly fewer variables, relationships and behaviors. Thus, both studies in this dissertation found an overconfidence bias in the control group: they created less complex models, but rated their performance higher. It is quite possible that the ISDEM mitigates this overconfidence effect - the task of defining relationships between variables and then diagramming them shows participants just how complicated situations can be. As some people say that the more they learn the more they don’t know, perhaps completing the ISDEM shows participants how much they do not know.

Whereas in Study One there were no significant differences on participants’ ratings of how well the methods captured their inner models, in this study the control methods were rated significantly higher than the ISDEM. Since this item behaved
discrepantly from all of the other items in Study One that measured similar constructs, it is most likely that we experienced a Type 2, statistical error in Study One. There are many other possible explanations for these results. Perhaps the discrepancy is a function of the complexity of the system queried: for simple systems, the ISDEM may seem similar to participants’ mental models, whereas for complex systems, the final product appears discrepant from their personal ideas. It is also possible that individuals related far more strongly to their models of student integration than to a question about wolves and rabbits. The strength of these opinions may have made them look more critically at the integration models than they did the arbitrary, simple ones. Further empirical testing needs to be done to elucidate this effect.

Even though substantial literature informed the development of the ISDEM group discussion process, it did not mitigate any group biases. On all group dynamics tested, from consideration of alternative viewpoints to sharing contradicting ideas, the ISDEM and control methods rated similarly. However, a large majority of the ISDEM groups did not follow the directions correctly, so this study did not have adequate experimental control to detect these effects. This study group hypothesizes that group biases are driven by more pervasive factors than the set-up of the problem solving environment. The corporate culture, relationships between employees, and individuals’ understanding of their working style all play into the expression of group biases, and these must be addressed directly before any change may be demonstrated in the
problem solving scenario. Given the ISDEM was developed using empirical knowledge on group biases in decision making, it is hoped that the measure does not evoke additional biases, above and beyond groups’ typical ones. To test this, a study design could put two groups from the same corporate environment through executive education, working with the group on its dynamics. Then one group could receive the ISDEM, and the other could use their standard brainstorming techniques. Performance on group dynamics measures would then demonstrate if the ISDEM served as a reinforcement for keeping biases at bay, or not.

In sum, this study demonstrates that the ISDEM is a valuable tool for groups to use to represent systems scenarios. Sterman (2000) recommends that those seeking to understand systemic phenomenon should hire consultants to map the problem space and create quantitative simulations. However, this level of analysis is incredibly fine-grained. For those who just want a general picture of how forces may interact, or what variables are involved, a simple causal map is the most effective approach. In this study, small groups were capable of creating informative, clear and understandable diagrams through a self-administered problem solving process. Thus, this work qualifies Sterman’s (2000) recommendations. For those problems that call for detailed, quantitative analysis, outside consultants should be hired. For more macro-level, qualitative problems, the ISDEM is a valid and effective tool.
Conclusion

Do people lack innate knowledge of systems? Can thinking this way be helpful for exploring a problem or situation? Does the method used to evoke individuals’ knowledge matter? Can we create a method to mitigate group biases using psychological findings? These were the questions that we explored in this inquiry. In a sample of undergraduates at an elite university, we discovered that individuals do have an innate knowledge of systems, and many even have the language to describe them. We also learned that with the help of the ISDEM, most individuals could competently describe systemic phenomenon, even when they did not have the language available. These findings reflect an important distinction that has not yet been addressed in the literature: are these abilities innate, manifesting naturally, or inborn, requiring elicitation? Individuals who expressed cycle-related language most likely had had some exposure to dynamic situations in school, causing them to be familiar enough with these principles to use them freely. For those who did not have this experience, or did not have the facility to apply it to another domain/task, the elicitation method worked. Put together, these findings suggest that thinking systemically is inborn, and not innate. However, much more research needs to be conducted to substantiate this conclusion.

When given to groups, the method yielded models that were informative and understandable, and better represented the interconnecting nature of relationships, as compared to standard methods. Not surprisingly, they were deemed significantly more
useful by independent coders. Though we took into account group decision making findings in the development of the group method, it did little to influence the biases that groups experience. Since the method is intended to be self-administered, groups were allowed to direct themselves through the instructions, unsuccessfully, in this case. A great majority of the groups did not follow the instructions correctly, with many modifying them significantly. Thus, this study lacked the experimental control to adequately test these effects. However, we would not be surprised if, even with adequate experimental control, group dynamic effects were not found. These dynamics may be so embedded in the culture and behavior of the institution that they must be addressed independently, before any problem solving manipulation may be applied. Future studies may address this question. It is hypothesized that the ISDEM would stand as a powerful problem solving manipulation when done in conjunction with other exercises that directly focus on group biases.

This set of studies rests in a critical gap in the Systems Thinking literature. On the one hand, researchers purport that children have innate Systems Thinking skills, and that from our experiences in school and the world, we learn to emphasize linear, cause-and-effect thinking (Senge, 1990). They have used case studies and simple interviews to suggest that the principles of Systems Dynamics are available even to children, and are currently developing methods for teaching Systems Thinking in elementary school classrooms. On the other hand, researchers claim that people lack
Systems Thinking skills, demonstrated through studies with business school students (Booth Sweeney & Sterman, 2000; Ossimitz, 2002). The students were tested using sophisticated mathematical problems. Their performance on these analytical questions was coded to represent their understanding of stocks and flows, time delays, and multiple influences. Several confounding variables play a role in these results though - especially participants’ facility with math and their understanding of calculus. Given the difficulty the students had with quantitatively representing systemic phenomenon, the researchers recommended that firms enlist Systems Consultants to help them walk through the modeling process, to create complex simulations.

These studies represent the middle ground. Study Two moved past the simple systems tested with elementary school students (Senge, 1990) and the arbitrary, analytical questions of the Booth Sweeney and Sterman (2000) inquiry. We used a real, complex issue that touches the lives of each participant. Every student has their own experience of integrating onto campus, and they have watched the integration process of their peers. We tested the participants in a way that enables them to express their understanding, through diagrams, or in the control group, in any way that they chose. Our method stayed true to its purpose, for knowledge elicitation, whereas the right/wrong nature of mathematical problems does not. Thus, these studies provided critical input into the debate.
Our participants did demonstrate an innate understanding of systems, albeit a simplistic one. Some were able to describe the dynamics between variables on their own, while others were aided by the ISDEM process. Participants could also diagram complex systems, though our study methods did not elicit either written or verbal descriptions. It is unclear whether the complex models were a collection of linear relationships, or truly a system. These results corroborate the work of the early-age researchers, since college-age students do demonstrate innate understanding of simplistic systemic phenomenon. However, it qualifies the business school researchers: if undergraduates demonstrate these systems skills, they have some understanding of systems. Though they may not be able to quantitatively model the rates and quantities associated with stocks and flows diagrams, they can describe how variables interrelate.

To explore this area further, a follow-on study could have participants complete interviews or the ISDEM on the questions used in the Booth Sweeney and Sterman (2000) study. A within-subject study design testing the exact questions in these studies both quantitatively, as they did, and qualitatively, as we did, would be effective at piecing out whether participants have difficulty with these items generally, or just quantitatively. In sum, the current research suggests that Booth Sweeney and Sterman (2000) and others reached too far when they concluded that individuals do not possess Systems Thinking skills. This work suggests that individuals have a general, innate understanding of systems, though not at the level of quantitative analysis. While they
may not be able to compute the rates and quantities of variables, they can describe the
general pattern of the variables’ behavior.

Based on these findings, we can also qualify the recommendations provided by
Sterman (2000). Groups that require in-depth, quantitative analysis of a system should
enlist the help of SD consultants. They will use simulation software that numerically
models how a change in any of the variables may influence the entire system. This work
is beyond the capabilities of a strategy planning committee; however, this is often not
the work asked of them. Perhaps a strategy planning group only seeks to understand
the problem space, before they ask more specific questions. A practical example would
be a marketing group who wants to understand how a new advertising space works.
Companies frequently seek information on the ‘customer experience,’ or the feelings,
actions and inputs a customer experiences while buying, assembling and using their
product. For these types of questions, hiring outside consultants to develop a simulation
is a waste of resources. Serving these types of situations and problems, the ISDEM fills a
critical hole in the Systems Dynamics toolkit.

Though the ISDEM is generally a more unpleasant process than standard
approaches, being rated as less engaging and more difficult, it yields models that are
more clear and informative. Independent coders indicated that ISDEM models are
generally more useful, and serve as more effective aids for group discussion than
standard models. Due to technological innovations, groups are working with more and
more data. Our results suggest that it may be beneficial for companies to systematize their diagramming approaches. When it comes to a process problem, or mapping a situation space, groups should be encouraged to use this approach. Perhaps a recommendation system could be extended to other types of problems (i.e., for balance sheet items, a specific tabular format would be indicated). Providing clear, uniform methods for distilling different types of information could be an efficient and effective way of coping with the limitless data available to corporations today.

Throughout this dissertation, many directions for future research have been suggested. Some have related to study design. For example, providing participants an opportunity to describe their group models in Study Two would enhance both the validity and accuracy of the Systemic Reasoning Level scores. Other directions would serve as extensions of our work, such as testing the ISDEM with its target population, strategy planning committees in organizations. Researchers seeking to understand the prevalence of cycle-related language and awareness of systems in the general population could use our protocol with other samples, from trade schools and unions to Parent-Teacher Associations.

This research group is most interesting in validating the ISDEM for its intended use: in corporations, to solve strategy problems. There are three main directions that could be pursued. As stated above, a paradigm that works on group biases prior to the problem solving manipulation would be powerful for understanding the true effects of
the manipulation. Second, it would be beneficial to learn what level of control is necessary to achieve the intended effects. For example, how closely do groups follow the ISDEM process when they are directed by a colleague versus an outside consultant? Do the directions/materials need to be handed out in a step-by-step process, or can it be all at once? Third, an important question that was outside the scope of the current inquiry is that our observed effects could have been due to introducing discipline to the problem solving process, instead of the ISDEM itself. Perhaps it was not the ISDEM process, but the fact that we introduced discipline into the problem solving process, that yielded the more clear and complex models. For example, the instructions enabled groups to focus on the variables and relationships at hand, instead of wasting time deciding how they wanted to approach the problem, how they wanted to present the results, etc. By imposing structure, richer discussion on the content may occur. Future studies should examine the effects of the ISDEM, above and beyond imposed discipline to the problem solving scenario.

We are also interested in how that information is handled, once it has been created. What factors lead to its application, versus its shelving? Companies experience inertia, whereby their ways of showing, talking and acting on information become routinized and engrained (Miller, 1994). This serves a valuable purpose, letting people focus on the information, instead of the presentation style. However, it makes it difficult for new ways of thinking to be accepted and integrated. What difficulties arise in
applying the ISDEM in an organization? How can we counteract these difficulties? It is probable that this work will begin on an ad hoc, individualistic basis, with teams creating on-the-spot solutions or enlisting the help of executive coaches. With enough experience, patterns will emerge that can be codified, with recommendations based on what worked, and what didn’t. These areas of study will demonstrate the true benefit of this work - for those who use it.

The other area of interest for this study team is to advance the theory on Systems Thinking. To better qualify what people understand, and what they don’t, there are several mechanisms we could use, that when taken together would paint a much more sophisticated picture than the one available today. Can individuals distinguish real systems from fake ones (discrimination)? When they learn systems principles in one domain, are they able to apply them to a different domain (transferability)? Does complexity moderate performance (difficulty)? At what level between the qualitative questions asked here and the quantitative questions posed by Booth Sweeney and Sterman (2000) do our abilities break down? These questions and others would help elucidate the nature of individuals’ knowledge of systems, and advance our empirical work considerably.

In summary, the ISDEM yields informative, clear, and useful models. Though the process is less engaging and more difficult than standard techniques, the output is worthwhile. Companies interested in understanding systemic phenomenon can use the
ISDEM to evoke their employees’ knowledge to map the problem space, and its general behavior. Many strategic questions do not require fine-grained analyses; anytime a brainstorm might be used, the ISDEM would work more effectively. Future studies should extend this work by testing the ISDEM in corporate settings, and other populations that would benefit from thinking in terms of systems, such as health care teams and government task forces. Systems Dynamics should no longer be the purview of a few, expensive consulting firms. Anyone can access this type of knowledge, and it is time that we provide people with the tools to help them do so.
Appendix A

The Independent Systems Dynamics Elicitation Method

THE PROBLEM:

Name as many variables as you can that influence or are influenced by the above situation:

_____________________________________ _____________________________________

_____________________________________ _____________________________________

_____________________________________ _____________________________________

_____________________________________ _____________________________________

_____________________________________ _____________________________________

_____________________________________ _____________________________________

_____________________________________ _____________________________________

_____________________________________ _____________________________________

Examine the variables above. Look for the connections, or when changes in one variable create change in another. Indicate whether the relation is positive (If variable X increases/decreases, variable Y increases/decreases) or negative (If variable X increases/decreases, variable Y decreases/increases), and the strength of the relationship.

Make sure to write down all possible connections, including those for which the Y variables influence the X variables, as in gas positively and strongly relating to driving, and driving relating negatively and strongly to gas. You need gas to drive, but driving depletes gas levels.

____________________________ → ___________________________ + / -  weak moderate strong
<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Effect</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>weak</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>moderate</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>strong</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
On the next page, diagram the relationships you indicated above using the following notation. Make sure to include each variable only once. Please see the example below to learn how your diagram should look.

**The Basic Tools**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Example</th>
</tr>
</thead>
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<tr>
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<td><img src="image19" alt="symbol" /></td>
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</tr>
<tr>
<td><img src="image21" alt="symbol" /></td>
<td><img src="image22" alt="example" /></td>
</tr>
</tbody>
</table>

**Example**

**The Problem:** How many chickens crossed the road?

**Variables:**

- **Eggs**
- **Chickens**
- **Road Crossings**

**Relationships:**

- Eggs → Chickens, +, strongly
- Chickens → Eggs, +, strongly
- Chickens → Road Crossings, +, moderately
- Road Crossings → Chickens, -, moderately
Diagram:
Appendix B

Guidelines for Discussion

Please complete the ISDEM questionnaires provided individually. You will have 15 minutes for this portion of the task.

Next, take 45 minutes to:

1. Show your individual model (the diagram) to the group, explaining the variables, relationships, and your rationale.

2. Discuss similarities and discrepancies between the models. Focus on:

   a. What similarities exist between the models? Use these as the starting point for your collective model.

   b. What discrepancies exist between the models? Are there variables or relationships missing that explain the different behavior demonstrated in these models? Include these additional variables/relationships in your collective model.

   c. Are there some situations for which one model is valid, and others for which it is not? Add more information into the collective model to account for these situational differences.

3. Based on this conversation, draw a causal map diagram on the provided paper that reflects your collective understanding of the issue. You may also offer recommendations for potential courses of action based on your results.

Good luck!

Appendix C

1. *Tables from Study One*

Table 4: Means (Standard Deviations) and T-Tests for Variables, Relationships, Feedback Loops, & Systemic Reasoning Levels

<table>
<thead>
<tr>
<th></th>
<th>S-BI</th>
<th>ISDEM</th>
<th>t</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables</td>
<td>2.31 (0.29)</td>
<td>2.56 (0.42)</td>
<td>2.73</td>
<td>0.008</td>
</tr>
<tr>
<td>Relationships</td>
<td>1.90 (0.35)</td>
<td>2.91 (0.74)</td>
<td>6.98</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Feedback Loops</td>
<td>0.27 (0.26)</td>
<td>1.20 (0.49)</td>
<td>9.50</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Systemic Reasoning Level</td>
<td>1.63 (0.52)</td>
<td>3.19 (0.61)</td>
<td>9.91</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

Table 5: Means (Standard Deviations) and T-Tests for Participant Ratings of Model Performance

<table>
<thead>
<tr>
<th></th>
<th>S-BI</th>
<th>ISDEM</th>
<th>t</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thought Process</td>
<td>3.63 (0.94)</td>
<td>2.88 (1.10)</td>
<td>2.93</td>
<td>0.005</td>
</tr>
<tr>
<td>Inner model</td>
<td>3.84 (0.52)</td>
<td>3.56 (0.76)</td>
<td>1.73</td>
<td>0.088</td>
</tr>
<tr>
<td>Engagement</td>
<td>3.81 (0.93)</td>
<td>3.00 (1.16)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Difficulty</td>
<td>2.25 (0.80)</td>
<td>3.13 (1.24)</td>
<td>3.35</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Table 6: Means (Standard Deviations) & T-Tests for Variables, Relationships & Behaviors Not Represented in Models

<table>
<thead>
<tr>
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<th>t</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables</td>
<td>2.16 (0.78)</td>
<td>3.09 (1.23)</td>
<td>3.66</td>
<td>0.001</td>
</tr>
<tr>
<td>Relationships</td>
<td>2.03 (0.86)</td>
<td>2.91 (1.23)</td>
<td>3.30</td>
<td>0.002</td>
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<tr>
<td>Behaviors</td>
<td>2.13 (0.98)</td>
<td>2.81 (1.12)</td>
<td>2.62</td>
<td>0.011</td>
</tr>
</tbody>
</table>
2. **Tables from Study Two**

Table 7: Means (Standard Deviations) and T-Tests for Variables, Relationships, Feedback Loops, & Systemic Reasoning Levels

<table>
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<th>Control</th>
<th>ISDEM</th>
<th>t</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables</td>
<td>15.24 (5.64)</td>
<td>12.52 (4.59)</td>
<td>1.87</td>
<td>0.068</td>
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<tr>
<td>Relationships</td>
<td>2.12 (3.30)</td>
<td>19.84 (10.04)</td>
<td>8.38</td>
<td>&lt;.001</td>
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<tr>
<td>Feedback Loops</td>
<td>0.04 (0.20)</td>
<td>4.08 (7.06)</td>
<td>2.85</td>
<td>0.009</td>
</tr>
<tr>
<td>Systemic Reasoning Level</td>
<td>0.08 (0.28)</td>
<td>1.64 (0.49)</td>
<td>13.86</td>
<td>&lt;.001</td>
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</table>

Table 8: Means (Standard Deviations) and T-Tests for Participant Ratings of Model Performance

<table>
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<tbody>
<tr>
<td>Thought Process</td>
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<td>3.31 (0.85)</td>
<td>2.21</td>
<td>0.029</td>
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<tr>
<td>Inner model</td>
<td>4.00 (0.56)</td>
<td>3.59 (0.61)</td>
<td>3.91</td>
<td>&lt;.001</td>
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<tr>
<td>Engagement</td>
<td>3.38 (0.92)</td>
<td>3.11 (0.80)</td>
<td>1.75</td>
<td>0.083</td>
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<tr>
<td>Difficulty</td>
<td>1.91 (0.81)</td>
<td>2.77 (0.81)</td>
<td>5.99</td>
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</table>

Table 9: Means (Standard Deviations) & T-Tests for Variables, Relationships & Behaviors Not Represented in Models

<table>
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<th>ISDEM</th>
<th>t</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables</td>
<td>1.97 (0.78)</td>
<td>2.77 (1.23)</td>
<td>4.93</td>
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<tr>
<td>Relationships</td>
<td>1.89 (0.86)</td>
<td>2.80 (1.23)</td>
<td>5.38</td>
<td>&lt;.001</td>
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<td>Behaviors</td>
<td>1.92 (0.98)</td>
<td>2.39 (1.12)</td>
<td>2.70</td>
<td>0.008</td>
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</tbody>
</table>
Table 10: Means (Standard Deviations) & T-Tests for Model Quality Items

<table>
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<th>Control</th>
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<th>t</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Rating</td>
<td>43.20 (15.74)</td>
<td>69.20 (10.77)</td>
<td>6.82</td>
<td>&lt;.001</td>
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<tr>
<td>Informativeness</td>
<td>48.80 (12.02)</td>
<td>67.20 (12.42)</td>
<td>5.32</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Clarity</td>
<td>52.40 (14.22)</td>
<td>75.20 (11.22)</td>
<td>6.29</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Understandability</td>
<td>44.00 (12.25)</td>
<td>69.20 (8.12)</td>
<td>8.57</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Usefulness</td>
<td>33.60 (11.86)</td>
<td>66.40 (9.52)</td>
<td>10.78</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Helpfulness</td>
<td>32.40 (14.22)</td>
<td>68.40 (11.43)</td>
<td>9.86</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>
Appendix D

1. Models Coded at Level 0

1.

![Diagram of models](image)

2.

DUKE INTEGRATION MODEL

MODEL 6

Before Freshman Year
- Blue Devil Days
- Minority Weekends
- Overnight Visits
- Pre-Orientation
- Send off Parties

Freshman Year
- Orientation
- FAC Groups
- Focus Groups
- Dorms
- Tenting
- Basketball
- Rush
- Drinking/Shooters
- Teams/Associations
- Chronicle

After Freshman Year
- Blocks
- No-Blocks
- SLG
- Greek
- Chronicle
- Apartments
Integration to Duke

**Social**
- Dormitory
- Roommate
- Extrovert/introvert
- Friendships
- Romantic relationships
- Fraternity/Sorority/SIGs

**Academic**
- Major
- Career goals
- Class performance
- Study habits
- Pre-grad/law/med vs pre-job

**Personal**
- Upbringing
- Lifestyle habits
- Parental involvement
- Proximity to home
- Ethnicity
- Familial wealth
- Physical appearance
2. Models Coded at Level 1

1.

2.

[Diagram of relationships between variables like workload, amount of free time, partying, stress level, living arrangement, number of friends, etc.]

[Diagram of relationships involving variables such as personality, social life, number of friends, high school, extracurriculars (sports), etc.]
3. Models Coded at Level 2

1.

2.
References


Biography

Elizabeth Holmberg received her bachelor’s and doctorate from Duke University.

She currently lives in Chicago, and works for McKinsey and Company.