Multilayer Network Model for Analysis and Management of Change Propagation

Michael C. Pasqual · Olivier L. de Weck

Abstract A pervasive problem for engineering change management is the phenomenon of change propagation by which a change to one part or element of a design requires additional changes throughout the product. This paper introduces a *multilayer network model* integrating three coupled layers, or domains, of product development that contribute to change propagation: namely, the product layer, change layer, and social layer. A baseline repository of tools and metrics is developed for the analysis and management of change propagation using the model. The repository includes a few novel tools and metrics, most notably the Engineer Change Propagation Index (Engineer-CPI) and Propagation Directness (PD), as well as others already existing in the literature. As such, the multilayer network model unifies previous research on change propagation in a comprehensive paradigm. A case study of a large technical program, which managed over 41,000 change requests in eight years, is employed to demonstrate the model's practical utility. Most significantly, the case study explores the program's social layer and discovers a correspondence between the propagation effects of an engineer's work and factors such as his/her organizational role and the context of his/her assignments. The study also reveals that parent-child propagation often spanned two or more product interfaces, thus confirming the counterintuitive possibility of indirect propagation between nonadjacent product components or subsystems. Finally, the study finds that most changes did not lead to any propagation. Propagation that did occur always stopped after five, and rarely more than four, generations of descendants.

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Acronyms

CAI	Change Acceptance Index
CPI	Change Propagation Index
СРМ	Change Prediction Method
CR	Change Request
CRI	Change Reflection Index
DMM	Domain Mapping Matrix
DSM	Design Structure Matrix
ECM	Engineering Change Management
ESM	Engineering Systems Matrix
IPT	Integrated Program Team
PAR	Proposal Acceptance Rate
PD	Propagation Directness
PDSM	Propagation Design Structure Matrix
SAP	System Adjustable Parameter

1 Introduction

The design of a complex product is rarely, if ever, straightforward or permanent. In fact, an organization is practically bound to make design changes throughout the conception, development, implementation, and operation of almost any product (Nichols 1990; Pikosz and Malmqvist 1998). The process of engineering change management must balance the costs, benefits, and risks of implementing design changes, in light of their implications for schedule, budget, and product quality.

A pervasive problem for engineering change management is the phenomenon of change propagation, by which a change to one part or element of a design requires additional changes throughout the product. Change propagation significantly contributes to the time, money, and resources required for evaluating and implementing changes (Clarkson et al. 2004; Terwiesch and Loch 1999).

The topic of change propagation has received considerable research attention over the last decade. The highlights of the literature include qualitative and quantitative efforts to characterize, predict, control, and prevent change propagation. These efforts have primarily drawn on network-based analyses by modeling products and change processes as networks of nodes and edges.

1.1 Research Contribution

Building on these contributions, this paper introduces a *multilayer network model* integrating three coupled layers, or domains of product development that contribute to change propagation: namely, the *product* layer, *change* layer, and *social* layer. To the authors' knowledge, no previous research on change propagation has, at least explicitly, taken a multilayer network approach. The model proposed here draws on multilayer (or multidomain) network approaches already taken in broader research on product development and project management.

Using a Venn diagram, Fig. 1 summarizes the research landscape associated with this research. This paper, labeled "Pasqual & de Weck (2011)," addresses the gap at the intersection of research on change propagation and multilayer network analysis.

1.2 Research Framework

Motivated by this gap, this paper investigates the following research questions:

- What insights can be gained from a multilayer network model of change propagation?
- What are potential tools and metrics for analyzing the model?
- How can the model contribute to the prediction, prevention, and control of change propagation?

The overarching hypothesis is that a multilayer network model provides a viable framework for the analysis and management of change propagation. A baseline repository of tools and metrics is developed for use with the model. The repository includes a few novel tools and metrics, in addition to others already existing in the literature. As such, the model unifies previous research on change propagation in a comprehensive paradigm.

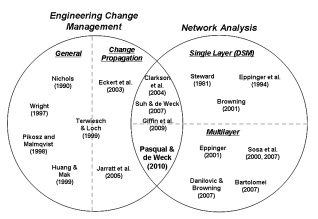


Fig. 1 Relevant research landscape

To demonstrate the model's practical utility, this paper discusses a case study of a large technical program which managed over 41,000 change requests in eight years. Giffin (2007) and Giffin et al. (2009) performed earlier studies of the same program. The case study in this paper uses an array of multilayer network tools and metrics to address two important topics. The first topic revolves around the social layer's effects on change propagation; the investigation reveals interesting aspects of an engineer's performance in the implementation and proposal of changes. The second topic focuses on the general characterization of change propagation. The primary issue discussed here is the counterintuitive phenomenon of indirect propagation, by which propagation occurs between nonadjacent product Additionally, the study finds that most components. changes did not lead to any propagation in the program's system design. Propagation that did occur always stopped after five, and rarely more than four, generations of descendants.

The remainder of this paper is structured as follows. Section 2 presents relevant background material in the form of a brief literature review. Section 3 introduces the multilayer network model of change propagation. A simple hypothetical example is used to illustrate the model. Section 4 develops a baseline repository of tools and metrics for use with the model. Section 5 conducts a case study to demonstrate the model's practical utility. Section 6 provides a summary of the research findings and recommendations for future work.

2 Background

Engineering change management (ECM) is the branch of configuration management (NASA/SP-2007-6105 R1) concerned with the identification, evaluation, implementation, and auditing of changes to the design of a product or system (Huang and Mak 1999). ECM is a critical process as changes are inevitable throughout

product development (Nichols 1990; Pikosz and Malmqvist 1998). While changes theoretically present opportunities for an organization to improve its products, satisfy its customers, and stay competitive in its market (Wright 1997), the ECM process can ultimately consume considerable time, money, and resources (Terwiesch and Loch 1999).

2.1 Change Propagation

Among the reasons why changes can be so abundant and costly is the occurrence of *change propagation*. Change propagation can be defined as the "process by which a change to one part or element of an existing system [or product] configuration or design results in one or more additional changes to the system, when those changes would not have otherwise been required" (Giffin et al. 2009). In other words, change propagation occurs when making a single change ultimately requires the implementation of multiple changes in order to achieve the objective of the intended redesign.

For clarity¹, this research has adopted the term *parent-child propagation* to refer to the act of one change (the parent) yielding an immediate descendant change (the child). Fig. 2 shows a single change that yields four generations of descendants through recursive parent-child propagation. Propagation over this many generations has been reported in the literature (Clarkson et al. 2004) and will be reaffirmed in Section 5's case study.

Change propagation occurs because of the interdependencies among the components and subsystems of modern products and systems (Earl et al. 2005; Suh and de Weck 2007). Eckert et al. (2004) explains that different parts of a product exhibit different propagation behavior. Components that are absorbers tend to internalize changes without causing many changes to other components. By contrast, multipliers give rise to more changes than they absorb. Meanwhile, carriers absorb and cause a roughly equal number of changes. Finally, constants do not contribute to any propagation; they are only affected by isolated changes or do not change at all.

Because of its significant implications for engineering change management, product development, and business strategy, the topic of change propagation has received considerable research attention over the last decade. Efforts to quantitatively characterize, predict, control, and prevent change propagation, though limited, have primarily drawn on network-based models and analyses.

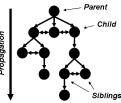


Fig. 2 In this change network, unidirectional and bidirectional arrows indicate parent-child and sibling-sibling relationship between changes, respectively

2.2 Network-based Analysis of Change Propagation

Change propagation research has quite naturally turned to network-based models and analyses rooted in graph theory. After all, many aspects of product development and project management (e.g., products, processes, organizations) are readily modeled as networks.

At the heart of most previous research on change propagation is the popular tool known as the Design Structure Matrix (DSM) (Steward 1980; Eppinger 1994). A DSM is an adjacency matrix representation of a directed network. The DSM can be used to represent a product consisting of interconnected components, a process consisting of tasks, or an organization consisting of The DSM concept has proven extremely people. influential in the quantitative investigation of change For instance, Clarkson et al.'s (2004) propagation. Change Prediction Model (CPM) uses the DSM representation of a product to trace potential propagation paths among its interconnected components. Similarly, Giffin et al. (2009) extend the DSM concept to create the Component Propagation DSM (Component-PDSM) to identify instances of change propagation from one component to another.² In kind, one can calculate the Change Propagation Index (CPI), which quantifies a component's propagation behavior by comparing the numbers of changes that propagate in and out of that component (Suh and de Weck 2007; Giffin et al. 2009).

Despite the progress of change propagation research to date, a new approach, specifically a *multilayer network* one, may be beneficial to the field. Broader literature on product development and project management has emphasized the existence of multiple network *layers*, or domains, in an engineering endeavor, including product, process, and social layers. To date, change propagation research has not, at least explicitly, taken a multilayer network approach. To be fair, tools and metrics like the Component-PDSM and CPI are arguably double-layer approaches, since they do consider both the product layer and change (i.e., process) layer. Still, other contributions like the DSM and CPM rely on a single-layer model of the

¹ Otherwise it can be confusing whether the term "propagation" refers to a single instance or repeated instances of parent-child propagation.

 $^{^2}$ Giffin et al. (2004) actually names this tool the *Change DSM* or *DDSM*, but this paper substitutes the word "propagation" for "change" to help distinguish it from a DSM used to represent a change network.

design and change layers, respectively. Moreover, change propagation research surprisingly has yet to investigate the social layer in a substantially quantitative way. Nevertheless, the literature has at least qualitatively stressed the significance of teamwork, individual skills, and system awareness in the ECM process (Huang and Mak 1999; Jarratt et al. 2005).

2.3 Multilayer Network Approaches

Multilayer, or multi-domain, network approaches are prevalent in the literature on product development and project management. The premise of these approaches is that the success of product development depends significantly on the interactions within and among the various domains (e.g., product, process, social, etc.) of the development effort.

For example, Danilovic and Browning (2007) propose a variation of the DSM called the Domain Mapping Matrix (DMM), which captures the dependencies between different domains of product development, including the product design, development process, and development organization. Bartolomei's (2007)Engineering Systems Matrix (ESM) augments the DSM even further. The ESM incorporates several domains (e.g., technical, functional, process, social, and environmental) into a single adjacency matrix representing edges within and between nodes in each domain. By grouping the nodes by domain, the ESM essentially contains DSMs on the diagonal and DMMs in the upper and lower triangles. Finally, Eppinger (2001) advocates a multi-domain model most analogous to the one proposed in this paper. He specifically investigates whether interactions within the product, process, and organization domains tend to follow a common, predictable pattern (Morelli et al. 1995, Sosa et al. 2000, Eppinger 2001; Sosa et al. 2007).

Thus, the stage is set for further analysis of product development using a multilayer network approach. This paper extends the approach to the analysis and management of change propagation.

3 Multilayer Network Model of Change Propagation

This section introduces a *multilayer network model* of change propagation. The model is composed of *three* layers that contribute to change propagation: the *product layer*, *change layer*, and *social layer*. As illustrated in Fig. 3, the multilayer network model provides an intuitive and insightful representation of change propagation and the overall engineering change management process. That is, *engineers* in the *social layer* work on *changes* in the *change layer* that affect *components* in the *product*

layer. The multilayer network model captures the interactions within and across the product layer, change layer, and social layer.

3.1 Elements of the Model

Each layer of the multilayer network model consists of a distinct, directed network composed of *nodes* connected by *intra-layer edges*.

3.1.1 Product Layer

The product layer is a network representation of the product or system being designed. The nodes of the network represent hardware components, software components, and associated documentation (e.g., requirements, specifications, and drawings). The (intralayer) edges of the network represent technical interfaces among the components (or subsystems). The interfaces can be physical connections (e.g., by bolts or welding) or channels for the flow of energy (e.g., electrical power and heat), mass (e.g., fuel), and information (e.g., software inputs/outputs and control signals such as actuator commands) (Suh and de Weck 2007). If a technical interface has direction (e.g., in the case of a flow channel), the edges can be directed. An edge might also identify a functional dependency that relates design variables to a desired performance level (e.g., in an optical system, image resolution is a function of aperture diameter).

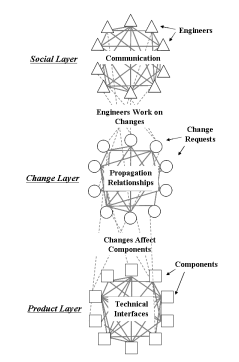


Fig. 3 Multilayer network model

3.1.2 Change Layer

The change (or process) layer is a network representation of change propagation. The nodes of the network represent individual changes or change requests (CRs). The (intra-layer) edges of the network represent propagation relationships among the changes. As in Fig. 2 and Giffin et al. (2009), directed edges can identify parent-child relationships, while bi-directional edges can identify sibling relationships between children of the same parent, or two changes related in a significant way.

3.1.3 Social Layer

The *social layer* is a network representation of the organization. The nodes of the network represent people, e.g., teams, sub-teams, or individual engineers or employees. The (intra-layer) edges of the network represent various relationships among individuals and groups. For example, the edges might correspond to theoretical or actual communication links (Morelli 1995). The edges might also reflect an organization's hierarchical structure or chain of command.

A possible augmentation to all these intra-layer edge definitions is a measure of edge strength. After all, a strong connection between nodes might exhibit different behavior than a weaker connection. For example, Sosa et al. (2000) uses a five-point scale to denote the criticality of interactions among product components, according to whether the interaction is required (+2), desired (+1), indifferent (0), undesired (-1), or detrimental (-2) to the functionality of the product. Their case study of the development of a commercial aircraft engine found that strong technical interfaces in the engine, compared to weaker ones, more often elicited communication in the corresponding organization domain. Consequently, it might be useful to incorporate edge strength into the multilayer network model, if an objective and consistent quantification scheme is employed.

3.1.4 Inter-layer Edges

The other half of the multilayer network model consists of the *inter-layer edges* that essentially link the three layers together. Unlike the intra-layer edges, the interlayer edges are nominally undirected (or essentially, bidirectional). The inter-layer edges represent the critical relationships between the layers of the model:

• Social-to-change edges relate the social layer to the change layer, depending on which engineers work on (e.g. propose, evaluate, approve, or implement) each change. If engineer *m* works on change *n*, then an

inter-layer edge would connect node m in the social layer and node n in the change layer.

- *Change-to-product edges* relate the change layer to the product layer, depending on which component is affected by each change. If change *n* involves a redesign of component *k*, then an inter-layer edge would connect node *n* in the change layer and node *k* in the product layer.
- *Product-to-social edges* relate the product layer to the social layer, depending on which engineers are in charge of designing, redesigning, or sourcing each component. If engineer *m* is assigned to component *k*, then an inter-layer edge would connect node *m* in the social layer and node *k* in the product layer. Fig. 3 does not illustrate the product-to-social edges, but they could be included, if desired.

In some scenarios, such as the cases studied by Eppinger (2001), a one-to-one mapping exists between the product, change, and social layers. In other words, engineer m is in charge of component m and, consequently, engineer m implements all changes that affect component m. Such a mapping facilitates easier analysis and interpretation. However, other scenarios might have engineers focusing on various overlapping areas of the product at once. For instance, the program in Section 5's case study notably had individual engineers working on multiple changes involving multiple areas of the system.

3.2 Data Requirements

The construction of a multilayer network model requires detailed information about the product development effort under investigation. Table 1 summarizes the type of data needed to construct each model element described in Section 3.1.

 Table 1 Data requirements for different elements of the multilayer network model

Model Element		Data Required	
	Product Layer	Identified components	
Nodes	Change Layer	Identified changes	
	Social Layer	Identified engineers	
Product Layer		Documented interfaces	
Intra-		between components	
Layer	Change Layer	Documented propagation	
Edges		relationships among changes	
Luges	Social Layer	Documented communication	
		among engineers	
	Social-to-Change	Record of engineer who	
Inter-		worked on each change	
Layer	Change-to-Product	Record of component	
Edges -		affected by each change	
Euges	Product-to-Social	Record of engineer in charge	
		of each component	

As shown in Table 1, the multilayer network model is a data-driven approach to the analysis and management of change propagation. Of course, different amounts and types of data are available at different stages of product development. As such, the multilayer network model has different utility at different stages, i.e., before, during, and after product development. Before product development, complete data on the nodes and edges will likely not exist, because all the components, change requests, engineers, and their relationships will not have manifested themselves yet. However, some insight may be gained by modeling analogous development efforts from the past, especially since most products are adaptations of predecessor products (Giffin et al. 2009). Later, during product development, data can be progressively collected through configuration management, which allows the construction of a multilayer network model with whatever fidelity and completeness that the organization wishes. Analysis of the model during product development can be used to guide change impact analysis, organization structuring, design strategy, and human resource management. Finally, after product development, analysis of the multilayer network becomes a lessons-learned effort. At this stage, an organization can use all the data collected over the course of product development to assess its performance in retrospect. Moreover, the data then become useful for academic research to further experience investigate industry's with change propagation.

3.3 Hypothetical Application

A hypothetical application should illustrate how to construct a multilayer network model for a given product development effort.

Suppose three engineers, John, Susan, and David, are designing a Sallen-Key low-pass filter (Fig. 4) using two resistors (R_1 and R_2), two capacitors (C_1 and C_2), and a unity-gain amplifier. The amplifier has already been purchased. John is in charge of choosing the resistors, Susan is in charge of choosing the capacitors, and David is in charge of setting performance requirements, i.e., cutoff frequency (ω_c) and quality factor (Q). The resistors (in ohms) and capacitors (in farads) determine the low-pass filter's performance (ω_c in Hz and Q unitless) according to Eq. 1 and Eq. 2.

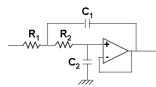


Fig. 4 Sallen-Key low-pass filter to be designed

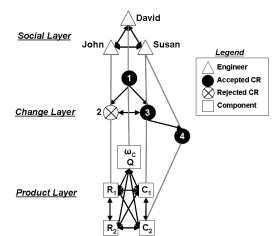


Fig. 5 Multilayer network model of the low-pass filter example

$$\omega_c = \frac{1}{2\pi\sqrt{R_1R_2C_1C_2}}$$
Eq. 1

$$Q = \frac{\sqrt{R_1 R_2 C_1 C_2}}{C_2 (R_1 + R_2)}$$
 Eq. 2

Suppose the low-pass filter has been designed to have a baseline cutoff frequency of $\omega_c = 10$ kHz, and quality factor Q = 0.5 (i.e., critically damped), per David's initial However, some changes performance requirements. become necessary. David decides that the cutoff frequency should be 5 kHz instead of 10 kHz (change #1), but that the quality factor should remain at Q = 0.5. To facilitate this requirements change, the team initially plans for John to change R_1 (change #2), but that change is rejected because the resistors have already been ordered. Consequently, Susan must reselect the capacitors. Susan realizes that she cannot simply change one of the capacitors to accomplish the task of reducing ω_c while maintaining the same Q. In effect, the change to one capacitor will propagate, causing the other capacitor to change as well. Susan ultimately decides to double the original capacitances of C_1 (change #3) and C_2 (change #4) to reduce ω_c by a factor of two (10 kHz to 5 kHz) while maintaining Q = 0.5.

Fig. 5 shows the multilayer network model corresponding to this hypothetical application. The model captures all the elements of the change activity that occurred. The social layer contains nodes for John, Susan, and David, with edges representing their communication links. The change layer contains nodes for changes #1-4 with edges representing propagation relationships. The edges indicate that change #1 had two children: change #2 (rejected) and change #3 (accepted) which also had a child in change #4. The product layer contains nodes for requirements and electrical components, with edges representing technical constraints. All the nodes in the product layer are connected to one another because ω_c , Q, R_1 , R_2 , C_1 , and C_2 all depend on one another through Eq. 1

and Eq. 2. The inter-layer edges in Fig. 5 complete the story. The social-to-change edges represent how David, John, and Susan worked on changes #1, #2, and #3-4, respectively. The change-to-product edges represent how change #1, #2, #3, and #4 affected ω_c , R_1 , C_1 , and C_2 , respectively. For visual ease, Fig. 5 does not show any product-to-social edges. However, if drawn, these edges would represent how John, Susan, and David were in charge of R_1 and R_2 , C_1 and C_2 , and ω_c and Q, respectively.

4 Multilayer Network Tools and Metrics

This section presents a baseline repository of tools and metrics applicable to the multilayer network model. The model creates a framework for an array of potential tools and metrics for analyzing and managing change propagation. *Tools* here refer to methods for analyzing or visualizing the nodes and edges of the model, while *metrics* refer to quantitative or quantitative measures for characterizing them. Any use of the multilayer network model will focus on one layer alone or multiple layers simultaneously. Consequently, it is useful to consider any tool or metric as being single-layer, double-layer, or triple-layer in origin, depending on the number of layers being invoked.

4.1 Baseline Repository

Table 2 summarizes a baseline repository of tools and metric by categorizing each time according to the specific layer or layers it targets. The displayed matrix has a row and column for each layer of the model. As such, the items located along the diagonal are single-layer tools and metrics for the corresponding individual layer. The items in the upper-right triangle are double-layer tools and metrics for the corresponding pairs of layers. Finally, the items in the lower left triangle are triple-layer tools and metrics for all three layers at once.

As denoted by references, the repository in Table 2 contains many tools and metrics that have already been proposed and utilized in the literature on change propagation, product development, and project management. Although past researchers did not always explicitly classify their work in a multilayer context, their contributions are easily incorporated into the multilayer network model. Consequently, the multilayer network model serves as a comprehensive paradigm that unifies past research in a common framework.

Table 2 also contains a few new tools and metrics (marked with a "*") that are being proposed for the first time in this paper. Among these are the *Engineer Propagation DSM* (a double-layer tool) and the *Engineer Change*

Propagation Index (a double-layer metric), which aim to quantitatively analyze the social layer's influence on change propagation. Another new metric in the repository is *Propagation Directness* (a double-layer metric) which counts the number of interfaces spanned by an instance of parent-child propagation.

4.2 Data Requirements for Tools and Metrics

As discussed in Section 3.2, the construction of a multilayer network model requires data collection and mining. Table 3 specifies types of data (i.e., elements of the model) needed to exercise any of the multilayer network tools and metrics in practice. Such data mining can occur after completion or, better yet, during product development. The displayed matrix has a row for each tool or metric and a column for each type of intra-layer and inter-layer edge. Check marks (\checkmark) denote which edge data would be required for each tool and metric. For example, to construct a DSM for a given layer, an organization would need to know the intra-ledges for that layer. To construct a Component-PDSM, an organization would need the intra-ledges of the change layer (i.e., propagation relationships) and the change-to-product inter-layer edges (i.e., which changes affect which components). Intuitively, single-layer tools and metrics only require intra-layer edges. By contrast, the doublelayer and triple-layer tools all tap into the inter-layer edges as well, because they focus on multiple layers simultaneously.

The following subsections develop the baseline repository of tools and metrics, both old and new. Sections 4.3, 4.4, and 4.5 review the single-layer, double layer, and triple-layer tools and metrics, respectively, that already exist in the literature. Section 4.6 discusses the additional tools and metrics that are being proposed for the first time in this paper. Each tool and metric, old and new, is critically evaluated in terms of its implications for the analysis and management of change propagation in context of the multilayer network model.

4.3 Single-Layer Tools and Metrics

Single-layer tools and metrics focus on one layer of the multilayer network model at a time. These tools and metrics highlight intra-layer characteristics of great significance for engineering change management. The single-layer metrics (graph properties and node attributes), in particular, have been employed in the change propagation literature, but without any formal development. This discussion hopes to officially establish their utility for future research. Table 2 Baseline repository of tools and metrics for the multilayer network model

	Product	Change	Social		
Product	Tools • Design Structure Matrix (1) • Change Prediction Model (2) Metrics • Graph properties (3) • Node attributes, e.g., component class (5)	Tools• Domain Mapping Matrix (4)• Component Propagation DSM (5)• Change Prop. Frequency Matrix (5)Metrics• Component Change Propagation Index (5, 6)• Change Acceptance/Reflectance Rate (5)• Propagation Directness*	Tools • Domain Mapping Matrix (4) • Alignment Matrix (7)		
Change		Tools • Design Structure Matrix (1) • Change motifs (5) Metrics • Graph properties (3) • Node Attributes, e.g., approval status (5), magnitude (5)	Tools• Domain Mapping Matrix (4)• Engineer Propagation DSM*Metrics• Engineer Change Propagation Index*• Proposal Acceptance Rate (8)		
Social	<u>Tools</u> • Engineering System Matrix <u>Metrics</u> • Graph properties (3)	. (9)	Tools • Design Structure Matrix (1) <u>Metrics</u> • Graph properties (3) • Node attributes, e.g., organizational role*		
(1) (2) (3) (4) (5)	Clarkson et al. 2004(7)Newman 2003(8)Danilovic and Browning 2007(9)	Suh and de Weck 2007Sosa et al. 2007Giffin 2007Bartolomei 2007roposed first in this paper	Double-layer Triple-layer		

Table 3 Edge data required for multilayer network tools and metrics

			Intra-Layer Edges		Inter-Layer Edges			
			Product Layer (technical	Change Layer (propagation	Social Layer (comm.	Social- to-	Change- to-	Product- to-
			interfaces)	relationships)	links)	Change	Product	(fSocial
		DSM (for each layer)	✓	✓	~			
Single-	Tools	CPM	✓					
Layer		Change Motif		✓				
Layer	Metrics	Graph properties (for each layer)	✓	1	*			
		DMM (for each pair of layers)				~	✓	✓
		Component PDSM		✓			✓	
		CPFM		✓			✓	
Double-	Tools	Product DSM/ Component PDSM Overlay	1	✓			1	
Layer		Alignment Matrix	✓		✓			✓
_		Engineer PDSM		✓		✓		
	Metrics	Propagation Directness	✓	✓			✓	
		Component-CPI		✓			1	
		CAI/CRI					✓	
		Engineer-CPI		✓		✓		
		PAR				✓		
Triple-	Tools	ESM	✓	✓	✓	✓	✓	✓
Layer	Metrics	Graph properties	✓	✓	✓	✓	- ✓	✓

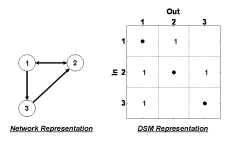


Fig. 6 The DSM succinctly shows where edges exist in a network

4.3.1 Design Structure Matrix (DSM)

The primary single-layer tool from previous research is the DSM, which, as mentioned in Section 2.2, is a convenient matrix representation of a network (Steward 1981; Eppinger et al. 1994). As illustrated in Fig. 6, a DSM is a square matrix in which element (m, n) indicates whether a directed edge connects node n to node m.

One can create a separate DSM for each layer of the multilayer network model, i.e., a Product DSM, Change DSM, and Social DSM. Clustering algorithms (Browning 2001) exist to manipulate the rows and columns of a DSM to help identify groups (or clusters) of tightly coupled nodes, e.g., subsystems in the product layer, families of changes in the change layer, and teams or communication structures in the social layer. The DSM has significant implications for engineering change management. An organization can exploit each layer's DSM to inform better engineering and managerial decision, thus minimizing unnecessary future changes and stemming change propagation. For example, the Product DSM can guide design architecture decisions in anticipation of the challenges of testing, building, integrating, and evolving a product (e.g., automobiles, Suh and de Weck 2007). Likewise, based on the Social DSM, a project manager might organize and co-locate teams to facilitate better communication. Such strategies are vital to engineering change management, as Eckert et al. (2004) suggests that insufficient communication is a primary cause of redesigns throughout product development.

4.3.2 Change Prediction Model (CPM)

As mentioned in Section 2, CPM is a single-layer tool developed for predicting the occurrence of change propagation. The tool focuses specifically on the product layer. CPM uses the Product DSM to identify potential propagation paths between components, under the assumption that changes propagate along the technical interfaces of a product. The final product of the tool is a risk matrix indicating the likelihood and impact of propagation between each and every component in the product (Clarkson et al. 2004). Another element of the

CPM tool is a set of visualization techniques for viewing potential propagation paths (Keller et al. 2005).

4.3.3 Change Motifs

Giffin et al.'s (2009) *change motif* analysis is another single-layer tool that focuses on the change layer alone. The premise here is that change networks can be decomposed into motifs, or building blocks, each with distinct patterns of changes and propagation relationships. Motif distributions reveal what types of propagation patterns are dominant in a product.

4.3.4 Graph Properties

Several single-layer metrics already exist in the literature as well. For starters, graph theory (Diestel 2006) provides a number of properties generally applicable to any layer of the multilayer network model. For example, the clustering coefficient is a graph property that measures how much a network's nodes tend to cluster together (Newman 2003). In the product layer, the clustering coefficient roughly relates to a product's modularity. Integrative products, which have relatively high clustering coefficients, may be more susceptible to change since their components propagation, are more interdependent. Another potentially useful graph property is centrality, which is a gauge of the importance of a node in a network. One measure of a node's centrality is its degree, or the number of edges incident upon it (Newman 2003). In the product layer, a component's centrality may reflect its potential propagation behavior. Namely, components with higher centrality might be more involved in change propagation, as parents or children.

4.3.5 Node Attributes

Node attributes constitute another set of single-layer metrics. Node attributes refer to qualitative or quantitative measures of a node, other than nodal graph properties. The attributes of a node might influence its contributions to change phenomena.

Nodes attributes in the product layer describe the product components. For example, one node attribute is *component class*, i.e., whether a component is hardware, software, or documentation. Different component classes might exhibit different change propagaton behavior. In the program from Section 5's case study, the requirements document was naturally a strong multiplier, because this component essentially recorded changes to system requirements, which (almost) always led to redesigns among the various technical parts of the system. By

contrast, certain software algorithms behaved as constants, because altering them was cost and time prohibitive.

Changes (i.e., nodes) in the change layer might be described by nodes attributes such as *magnitude* (in terms of time and resources consumed) and *approval status* (i.e., whether the change is accepted, rejected, or pending). Giffin et al. (2009) found that high-magnitude changes were more likely to be approved than low-magnitude ones because many of the low-magnitude change requests were deemed to be non-essential. Others attributes in the change layer include process time and cost.

Finally, node attributes in the change layer describe individual engineers (or teams). For instance, engineers have various *organizational roles* (e.g., specialists, team lead, systems engineer, or manager), which will likely impact his or her responsibilities in the engineering change management process. Section 5's case study will quantitatively elaborate on this relationship further.

4.4 Double-Layer Tools and Metrics

Double-layer tools and metrics focus on two-layers simultaneously by taking into account the inter-layer edges between them.

4.4.1 Domain Mapping Matrix (DMM)

The first notable double-layer tool is Danilovic and Browning's (2007) DMM. As introduced in Section 2, the DMM is a matrix representation of the dependencies between two domains. In the language of this paper, element (m, n) of the DMM indicates whether an interlayer edge exists between node *m* in the former layer and node *n* in the latter. A DMM can be created for any pair of layers in the multilayer network model. Danilovic and Browning argue that the DMM can help an organization make better decisions in light of these inter-layer dependencies. For example, they explain how a multiproject business might cluster a project-to-organization DMM to identify ways to coordinate its projects with its organization's technical competencies. Likewise, the program in Section 5's case study restructured its organization based on similar logic. In the middle of system development, the program created integrated program teams (IPTs), each of which united the designers, testers, and integrators for a particular software segment. Before this restructuring, these people were disadvantageously dispersed in the organization. Interestingly, this strategic move led to a surge of change requests, because the multidisciplinary IPTs fostered better communication between people dealing with the same parts of the system. The IPTs unsurprisingly discovered a large number of problems with initial design decisions.

Thus, DMM-type strategies can have significant implications for engineering change management.

4.4.2 Component Propagation DSM

Another double-layer tool from the literature is the Component Propagation DSM (Component-PDSM) (also called the "change DSM" by Giffin et al. 2009). As introduced in Section 2.2, a Component-PDSM is a square matrix in which element (m, n) indicates whether a parent change in the instigating component n spawned a child change in the affected component m. As such, a Component-PDSM combines the change layer's intralayers (to find instances of parent-child propagation) with the change-to-product inter-layer edges (to determine which two product components were affected by the parent and child changes). The Component-PDSM provides a great visual account of propagation activity. Fig. 7 shows a hypothetical Component-PDSM, which indicates, for example, that a change propagated from component #1 to component #2.

4.4.3 Change Propagation Frequency Matrix (CPFM)

A useful derivative of the Component-PDSM is another double-layer tool called the Change Propagation Frequency Matrix (CPFM) (Giffin et al. 2009). The CPFM is a square matrix in which element (m, n) gives the frequency (0 to 1) with which a parent change in component n led to a child change in component m. The CPFM might give some indication of the strength of dependencies among product components. Mechanical systems, for example, frequently propagate changes because of the strong interdependence of their physical parts. Indeed, Eckert et al. (2004) reports that in a helicopter design, a change to the engine almost always causes a change to the bare fuselage, the transmission, the avionics, and the engine auxiliaries, among others. By contrast, modular software systems may be less prone to change propagation. For example, the softwaredominated system in Section 5's case study usually exhibited a low propagation frequency of less than 10% between all subsystems (Giffin et al. 2009).

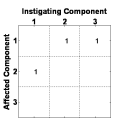


Fig. 7 The Component-PDSM succinctly shows where propagation occurred within a product design

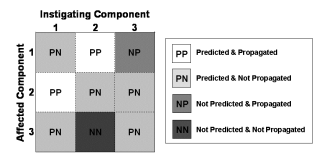


Fig. 8 Overlay of the Product DSM and Component-PDSM

4.4.4 Product DSM/Component-PDSM Overlay

Another useful perspective comes from *overlaying* the Component-PDSM with the Product DSM (i.e., the DSM of the product layer). Such a double-layer overlay reveals where propagation was predicted versus where it actually occurred. The reasoning here is that the Product DSM captures all the technical interfaces among the components of a product. Consequently, the Product DSM should predict where parent-child propagation could occur, assuming it can only occur between immediately adjacent components. Meanwhile, the Component-PDSM shows where parent-child propagation actually occurred. Thus, the overlay of these matrices compares *theory* with *practice*. Giffin et al. performed an equivalent overlay in (2009), but did not formalize the tool in detail.

Fig. 8 shows the overlay of the hypothetical DSM and Component-PDSM from Fig. 6 and Fig. 7, respectively. The overlay exposes four types of behavior:

- *Predicted and Propagated* (PP) means that the Product DSM predicted propagation by virtue of the components' technical interface, and that propagation did actually occur as predicted. This behavior, called *direct propagation*, is relatively tolerable, because propagation, while still non-ideal, occurred as expected.
- *Predicted and Not Propagated* (PN) means that the Product DSM predicted propagation, but that propagation did not occur. This behavior is advantageous, because somehow direct propagation was avoided despite component adjacencies. Possible explanations include (a) clever design choices avoided propagation (b) the changes were of too low magnitude to propagate, and (c) good communication between engineers prevented propagation.
- Not Predicted and Propagated (NP) means that the product DSM did not predict propagation, yet propagation still occurred. This behavior, called *indirect propagation*, contradicts the conventional belief that parent-child propagation can only occur between adjacent components. One explanation for this behavior is that the Product DSM is incomplete (i.e., missing technical interfaces), such that the indirect propagation is actually just direct propagation in

disguise. The occurrence of indirect propagation will be investigated further in Section 5's case study.

• Not Predicted and Not Propagated (NN) means that the product DSM did not predict propagation and propagation did not occur. This behavior is expected and the least interesting.

Given any of these behavior types (PP, PN, NP, and NN), an organization can benefit from investigating their causes in more depth. When propagation did occur, whether predicted or not (i.e., PP or NP), the organization might find ways to improve its operation to avoid propagation in the future. When propagation did not occur (i.e., PN or NN), the organization should evaluate the reasons for the non-propagation of changes, and formally adopt or encourage any good practices.

4.4.5 Alignment Matrix

The *Alignment Matrix* is a double-layer tool developed by Sosa et al. (2007) that looks for patterns between the product layer and social layer. The Alignment Matrix performs an overlay of the Product DSM and the Social DSM. The premise is that if components a and b are connected in the Product DSM, then communication should exist between engineers a and b in the Social The Alignment Matrix discovers discrepancies DSM. between the two DSMs for further analysis. One weakness of the Alignment Matrix is that it is only applicable when there is a one-to-one mapping between the product and the organization. If a one-to-one mapping does not exist, as may be the case for large and complex development projects (Sosa et al. 2000), use of the Alignment Matrix is not as straightforward. However, Eppinger (2001) and Morelli et al. (1995) have found successful workarounds in similar situations.

In general, the Alignment Matrix exposes two types of mismatches: *unidentified interfaces* and *unattended interfaces*, between the Product and Social DSMs (Sosa et al. 2007). An unidentified interface is a communication link lacking a corresponding product interface, while an unattended interface is a product interface lacking a corresponding communication link. Unidentified interfaces are generally positive phenomena, while unattended interfaces can be detrimental when critical product interfaces go unnoticed. A lack of necessary communication can lead to poor initial designs that need changing later.

4.4.6 Component-CPI

The first of the double-layer metrics is the Component Change Propagation Index (Component-CPI, formerly just "CPI"), which quantifies a product component's propagation behavior. As defined by Suh and de Weck (2007) and refined by Giffin et al. (2009), the index is calculated by Eq. 3.

$$Component - CPI(k) = \frac{C_{out}(k) - C_{in}(k)}{C_{out}(k) + C_{in}(k)}$$
 Eq. 3

Through Eq. 3, the Component–CPI compares the numbers of changes propagating in $(C_{in}(k))$ and out $(C_{out}(k))$ of a component. One can determine these quantities from the multilayer network model. For example, if change n_1 spawns change n_2 (as would be indicated by an intra-layer edge between nodes n_1 and n_2 in the change layer) and changes k_1 and k_2 affect components m_1 and m_2 , respectively (as would be indicated by inter-layer edges connecting n_1 to k_1 and n_2 to k_2), then $C_{in}(k_1)$ and $C_{out}(k_2)$ would each have to be incremented by 1.

The Component-CPI's quantitative spectrum (-1 to 1) corresponds with the qualitative behavior spectrum (Sec 2.1) proposed by Eckert et al. (2004). For example, a multiplier component gives rise to more changes than it absorbs, which means $C_{out}(k) > C_{in}(k)$, or CPI > 0. Meanwhile, a component could also be a carrier (CPI \approx 0), absorber (CPI < 0), or constant (CPI undefined). Giffin et al. (2009) considered the distribution of CPI values in a real-world system of 46 subsystems (see Section 5's case study). They reported the existence of 7 strong multipliers (CPI > 0.3), 3 weak multipliers (0.1 < CPI < 0.3), 6 carriers (-0.1 < CPI <0.1), 13 weak absorbers (-0.3 < CPI < -0.1), 13 strong absorbers (CPI < -0.3), and 4 constants (CPI undefined).

Suh and de Weck (2007) use the Component-CPI as a basis for embedding flexibility in a design. For instance, they recommend that multipliers (and sometimes carriers) are prime targets for flexibility in anticipation of potentially costly propagation behavior by these components.

4.4.7 Change Acceptance/Reflectance Rate

Giffin et al. (2009) also defined another double-layer metric called the *Change Acceptance Index* (CAI). CAI is the fraction of proposed changes ultimately accepted by a product component. The CAI of component k is calculated by Eq. 4.

$$CAI(k) = \frac{\text{Total } \# \text{ of Changes Accepted by Component } k}{\text{Total } \# \text{ of Changes Proposed for Component } k}$$
 Eq. 4

The related *Change Reflection Index* (CRI) of component *k* is calculated similarly in Eq. 5.

$$CRI(k) = \frac{\text{Total } \# \text{ of Changes Rejected by Component } k}{\text{Total } \# \text{ of Changes Proposed for Component } k}$$
 Eq. 5

One can calculate a component's CAI and CRI from the multilayer network model. For example, if x changes have been proposed for component k, then inter-layer edges would connect x changes in the change layer to component k in the change layer. The CAI and CRI would then reflect how many of those x changes were accepted and rejected, respectively.

The CAI and CRI measures a component's openness and stubbornness to accommodate change, respectively. Giffin et al.'s (2009) study of a real-world system revealed that the large majority of subsystems were relatively accepting of change (CAI > CRI).

4.4.8 Proposal Acceptance Rate

Another double-layer metric, called the *Proposal* Acceptance Rate (PAR), measures an engineer's performance as a *proposer* of change. Such a metric was suggested by Giffin (2007), but not developed in detail. When an engineer proposes a change request, the request is ultimately accepted or rejected. The PAR is essentially an engineer's rate of acceptance as a proposer of changes. The PAR of engineer j can be intuitively calculated with Eq. 6.

$$PAR(m) = \frac{\text{Total # of Changes Proposed by Engineer m and Accepted}}{\text{Total # of Changes Proposed by Engineer m}} \quad \text{Eq. 6}$$

One can calculate an engineer's PAR from the multilayer network model. For example, if engineer m proposed x changes, then inter-layer edges would connect engineer m in the product layer to x changes in the change layer. The PAR would then reflect how many of those x changes were accepted.

An engineer's PAR can reflect his or her skill, attitude, and expertise. A high PAR might mean the engineer is innovative and knowledgeable, while a low PAR might imply he or she tends to have ideas that are difficult to implement. However, other rationalizations for the PAR of a particular engineer could exist. For instance, a truly innovative engineer could still have a low PAR if the organization or product is sluggish or stubborn to make changes. Conversely, a less creative engineer could still have a high PAR if the organization or product is especially receptive of change. Section 5's case study will explore these competing explanations using PAR values calculated for a real-world scenario.

4.5 Triple-Layer Tools and Metrics

Triple-layer tools and metrics consider all three layers of the multilayer network model at once. Only one triplelayer tool (the ESM) and one triple-layer metric (graph properties) were found in the literature.

4.5.1 Engineering Systems Matrix

As introduced in Section 2, Bartolomei's (2007) ESM is essentially a DSM augmented to include nodes from multiple domains and edges within and across those domains. As such, the ESM can be a triple-layer tool. The ESM highlights that the multilayer network essentially forms a single grand network with multiple types of nodes and edges (similar to a multipartite graph, Diestel 2006).

4.5.2 Graph Properties

Just as graph properties were applicable to any single layer, they can also help describe the grand network formed by all three layers. In the context of the grand network, all nodes and edges are treated equally. Consequently, the graph properties of individual nodes take on new meaning in the grand network relative to their properties in their respective single-layer domains. Overall, graph properties of the grand network, such as centrality, can provide useful insights into the relative influence of items in the grand scheme of engineering change management. For instance, an organization could look for components of high centrality in the grand network to find critical spots in the product. A highly central component is likely the subject of extensive change. The organization may consider redesigning or buffering that component so that it does not consume so much time, money, and resources in the future. Similarly, an engineer of high centrality in the grand network is likely a systems engineer, high performer, or go-to person in the organization. By contrast, an engineer of low centrality might be a specialist, an underperformer, or someone who is underutilized or only partially assigned to the project.

Table 4 Newly-introduced	multilayer network tools and metrics

	Name	Layers
Tools	Tools Engineer Propagation DSM	
Metrics	Engineer Change Propagation Index	Change & Social
	Propagation Directness	Product & Social

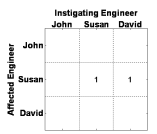


Fig. 9 Engineer Propagation DSM for hypothetical application

4.6 New Tools and Metrics

Thus far, previous research has provided a good number of tools and metrics applicable to the multilayer network model. However, the repository still seems to have a few weak areas, particularly if one wishes to analyze the social layer. Indeed, the literature on change propagation has lacked substantial quantitative treatment of the people involved in the change process. This paper establishes a couple of new tools and metrics for this very purpose: the *Engineer-Propagation DSM* and the *Engineer-Change Propagation Index*. Another new item introduced here is a metric called *Propagation Directness*, which counts how many technical interfaces are spanned by an instance of parent-child propagation. These new additions to the repository are summarized in Table 4.

4.6.1 Engineer Propagation DSM

One goal of this research was to determine a way to analyze the propagation effects of the social layer. To this end, this paper proposes a double-layer tool called the *Engineer Propagation DSM (Engineer-PDSM)*.

The Engineer-PDSM tracks instances of change propagation from one engineer to another over some time period in the design process. The matrix is square with a row (m) and column (n) for each engineer in an organization. Element (m, n) of the Engineer Propagation DSM counts the number of times a parent change implemented by the *instigating* engineer n spawned a child change implemented by the *affected* engineer m.

Fig. 9 shows the Engineer-PDSM corresponding to the three engineers (John, Susan, and David) from the hypothetical application in Section 3.2. The matrix indicates that parent-child propagation occurred twice. One change propagated from David to Susan, i.e., when David changed ω_c , Susan had to change to C_l . Another change propagated from Susan to himself, i.e., when Susan changed C_l , she also had to change C_2 . It should be noted that David's change initially triggered a change for John to implement as well. However, because John's change (to R_l) was ultimately rejected, propagation technically did not occur.

propagation does not appear in the Engineer-PDSM. This convention is also followed by Giffin et al. (2009).

4.6.2 Engineer-CPI

The Engineer-PDSM can be used to calculate a meaningful double-layer metric called the *Engineer Change Propagation Index* (*Engineer-CPI*). The Engineer-CPI quantifies an engineer's performance with respect to the propagation effects of his (or her) *implementation* of changes. The Engineer-CPI is a number between -1 and +1, calculated by Eq. 7.

$$Engineer - CPI(j) = \frac{E_{out}(j) - E_{in}(j)}{E_{out}(j) + E_{in}(j)}$$
 Eq. 7

In Eq. 7, $E_{out}(j)$ is the number of changes that propagated from changes implemented by engineer *j*. $E_{in}(j)$ is the number of changes implemented by engineer *j* that propagated from changes implemented by other engineers. More simply, $E_{in}(j)$ and $E_{out}(j)$ are the in-degree and outdegree, respectively, of the Engineer-PDSM. Returning to the hypothetical application, one can calculate the Engineer-CPIs of David, Susan, and John to be 1, 0, and undefined, respectively.

It should be obvious that the Engineer-PDSM and Engineer-CPI are basically extensions of Giffin et al.'s (2009)Component-PDSM and Component-CPI, respectively. Just as the Component-PDSM captures the occurrence of change propagation between product components, the Engineer-PDSM captures the occurrence change propagation between the of engineers implementing those changes. As such, the Engineer-CPI spectrum can be interpreted similarly to the Component-CPI spectrum; namely, positive, negative, zero, and undefined Engineer-CPIs correspond with multipliers, absorbers, carriers, and constants, respectively.

This paper proposes further that the Engineer-CPI spectrum should also map onto the spectrum of organizational roles. That is, an engineer's CPI should theoretically correspond with his or her job description. Managers and systems engineers will typically be multipliers $(E_{out} > E_{in})$ because they initiate high-level changes that potentially require many lower-level changes to be completed. For example, a manager might coordinate with customers and consequently change the requirements for a product to satisfy. Similarly, a systems engineer might recognize a high-level problem (e.g., given unsatisfactory test results) and consequently initiate corrective action that propagates through the product. By contrast, specialists tend to behave like absorbers ($E_{in} >$ E_{out}), because they perform changes in detailed areas of the product where there is little chance of further propagation.

Specialists essentially implement changes at the end of propagation chains. Meanwhile, *team leaders* might correspond with *carriers* ($E_{in} = E_{out}$), since they pass on some high-level changes and may initiate changes on their own, but are also involved with low-level changes in the product. Finally, *constants* ($E_{in} = E_{out} = 0$) do not seem to have an obvious corresponding organizational role. If an engineer is a constant, that means he (or she) only implements isolated changes (i.e., they have no parent change and no children changes) or they are not involved in engineering change activity at all. An interpretation of this behavior might be a good topic for future research. Section 5's case study explores the Engineer-CPI in greater detail.

4.6.3 Propagation Directness

Propagation Directness (PD) is another double-layer metric proposed for the first time here. PD is defined as the number of product interfaces spanned by an instance of parent-child propagation. PD can be calculated using the Component-PDSM and Product DSM. Specifically, if the Propagation DSM indicates that a change propagated from component n to component m, then the PD of that propagation is equal to the geodesic (shortest) path from component n to m in the Product DSM.

Propagation Directness reflects whether propagation is direct or indirect. Direct propagation implies PD \leq 1, because direct propagation occurs when a child change arises in a component that is adjacent (PD = 1) or identical (PD = 0) to the component affected by the parent change. By contrast, indirect propagation has PD > 1, because a child change arises in a component nonadjacent to the component affected by the parent change. As mentioned in Section 4.4.4, direct and indirect propagation correspond with the PP and NP behavior types, respectively, that may be exposed when overlaying the Product DSM with the Propagation DSM.

Propagation Directness has obvious implications for the successful prediction of change propagation. Conventional wisdom says that Propagation Directness should always be $PD \le 1$; in other words, all propagation should be direct propagation. Accordingly, the CPM suite (Clarkson et al. 2004; Keller et al. 2005) notably only allows for direct propagation, but emphasizes that recursive direct propagation can form propagation chains spanning several product interfaces. However, the program in Chapter 5's case study experienced a considerable amount of indirect propagation, in which Propagation Directness was usually PD = 2, and occasionally PD = 3.

5 Case Study

The case under investigation here is that of a large technical program whose purpose was to develop a large scale sensor system. The system consisted of globally distributed hardware and software segments. The entire endeavor was very complex and involved multiple stakeholders and distributed users and operators.

The software-dominated system can be decomposed into 46 areas, or coherent segments of software, hardware, and different levels of associated documentation. These "areas" are roughly analogous to subsystems, the identities of which are abstracted in this paper for confidentiality reasons. Some additional facts about the system were provided through interviews with one of the program's lead systems engineers.

5.1 The Data

The data for this case study was extracted from the program's configuration management records. Details about the data extraction methodology can be found in Giffin et al.'s (2009) previous analysis of the same program. The full extracted dataset contains detailed information about 41,551 change requests (CRs) generated by the program over an eight year period. Each CR has a separate record, as shown in Table 5. The data entries in Table 5 include:

- *Identification Number* the CR's unique tracking number assigned in chronological order
- *Date Created* the month and year that the CR was first entered in the change management system
- Data Last Updated the month and year that the CR's record was last updated
- *Area* the system area (1 of 46) affected by the CR *Change Magnitude* - the expected effort required to evaluate and implement the CR on a scale of 0 to 5, based on the number of source lines of code affected or total hours required
- Parent ID the ID of the CR's parent CR, if any
- Children ID(s) the ID(s) of the CR's children CRs, if any
- *Sibling ID(s)* the ID(s) of the CR's sibling CRs, including children of the same parent or CRs related in some other significant way
- *Submitter* the individual who first entered the CR into the change management system
- Assignees the individual(s) who formally possessed responsibility for the CR at some point, either as an evaluator or implementer
- Associated Individuals other individuals involved with the CR

Table 5 Sample change request record (Giffin 2007)

ID Number	12345
Data Created, Last Updated	MAR-Y5, JAN-Y6
Area Affected	19
Change Magnitude	3
Parent ID	8648
Children ID(s)	15678, 16789
Sibling ID(s)	9728
Submitter	Eng231
Assignee(s)	Eng008 eng231 eng018
Associated Individual(s)	admin001 eng271
Stage Originated, Defect Reason	[blank], [blank]
Severity	[blank]
Completed?	1

- *Stage Originated, Defect Reason, & Severity* an indication of whether the CR originated from a documented customer request; often left blank
- *Completed?* the approval status of the CR, i.e., accepted (1), rejected (-1), or still pending (0)

5.2 Model Construction

Hidden in the raw data is a very complex multilayer network. In all, the dataset identifies 46 system areas, 41,551 change requests, and 501 engineers and administrators that constitute the nodes of the product layer, change layer, and social layer, respectively. The dataset also provides information on some, but not all, of the types of intra-layer and inter-layer edges. Table 6 indicates which edge data are available for this case study, and the source of that data. Of the intra-layer edges, only those in the product layer and change layer are available. The product layer's intra-layer edges were provide by one of the program's lead systems engineers, while the change layer's intra-layer edges (i.e., propagation relationships) are gleaned from the "Parent ID," "Children ID(s)," and "Sibling ID(s)" entries for each CR record (Table 5). Of the inter-layer edges, only the product-to-change and social-to-change inter-layer edges are known, which are gleaned from the "Area Affected" and "Assignee(s)" (and "Submitter") entries for each CR record, respectively.

Table 6 Data availability for case study

	Edge Data	Available?	Source	
Intra- Layer	Product Layer Yes		Interview	
	Change Layer	Yes	Table 5	
	Social Layer	No	-	
Inter	Product-to-Change	Yes	Table 5	
Inter- Layer	Product-to-Social	No	-	
	Change-to-Social	Yes	Table 5	

Using the available data, Fig. 10 and Fig. 11 draw the multilayer networks associated with two stand-alone change networks called 11-CR and 87-CR, respectively. 11-CR consists of 11 related change requests evaluated and implemented by nine engineers and affecting only three of the 46 system areas. The 87-CR network consists of 87 related change requests evaluated and implemented

by 50 engineers and affecting 12 system areas. The layers are drawn in a linear formation, and all the node labels correspond exactly with those in the raw dataset. For visual ease, the edge arrows (and node labels for 87-CR) have been removed. No intra-layer edges are shown in the social layer because the data were unavailable (Table 6).

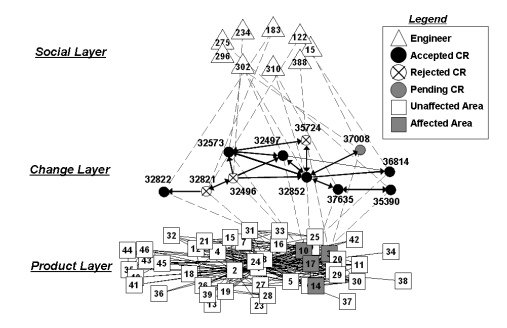


Fig. 10 Multilayer network model for 11-CR

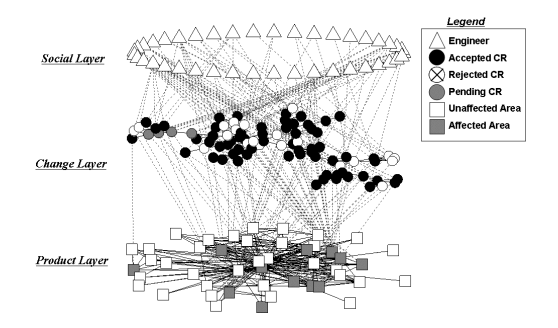


Fig. 11 Multilayer network model for 87-CR

5.3 Analysis of Engineer Performance

The first thrust of this case study elucidates some interesting aspects of the social layer and its influence on change propagation and the change process. Specifically, the program's engineers are analyzed as *implementers* and *proposers* of change using the Engineer-CPI and Proposal Acceptance Rate, respectively.

5.3.1 Implementers of Change

One element of an engineer's work is the *implementation* of changes. To assess an engineer's performance in this regard, this case study uses the newly proposed Engineer-CPI. Fig. 12(a) shows the distribution of Engineer-CPIs

calculated for all 501 engineers identified in the data set. The bars do not sum to 501, because nearly half of the engineers (226) actually behaved like constants (i.e., CPI undefined) who were only involved with isolated changes, i.e., they did not contribute to any change propagation.

The authors postulated earlier that the Engineer-CPI should correspond to the organizational role of an engineer, i.e., systems engineers are multipliers (CPI > 0), team leads are carriers (CPI = 0), and specialists are absorbers (CPI < 0). The data confirms this intuition. To determine the effects of an engineer's organizational role on his Engineer-CPI, the engineers in this program were divided into two classes: coders and testers/integrators. Coders were the specialists who actually made changes to lines of code within the By contrast, testers and system's software areas. integrators were more like systems engineers who tested and integrated the system areas together. In the absence of a detailed project directory, it was still possible to roughly classify each engineer according to a heuristic recommended by the lead systems engineer interviewed in this study. The heuristic classified an engineer as a "coder" if 60% or more of his work focused on core technology in the system (as opposed to support structure, testing tools, etc.). Otherwise, the engineer was classified as a "tester/integrator."

Fig. 12(b) and (c) show the distribution of Engineer-CPIs for the coders and testers/integrators, respectively. The distributions offer some evidence that the Engineer-CPI indeed corresponds with an engineer's organizational role. As expected, the coders' distribution is heavy on the absorber end of the spectrum. In fact, 74% of coders had By contrast, the testers/integrators' negative CPIs. distribution is heavy on the multiplier end of the spectrum, with 53% having positive CPIs. The average coder's CPI -0.16 (weak absorber), while the average was tester/integrator's CPI was 0.13 (weak multiplier). Thus, this case study offers some verification of the correspondence between the Engineer- CPI and organizational roles. Namely, the coders (or specialists) tended to be absorbers, while the testers and integrators (or "systems" engineers) tended to be multipliers of change.

The data also suggests\ that another influence on an engineer's CPI is the context of his work, i.e., the propagation behavior of the areas to which an engineer is assigned to implement changes. The rationale here is that some engineers may be assigned to parts of the product that are inherently multipliers or inherently absorbers, as measured by their Component-CPIs. As a result, these engineers may have little independent control over the propagation effects of their work.

To determine the effect of Component-CPIs on the Engineer-CPI, the engineers in this program were divided in two groups: those with absorber assignments and those with multiplier assignments. An engineer was said to have "absorber assignments" if the average Component-CPI of his assigned areas was negative (i.e., an absorber). Conversely, an engineer was said to have "multiplier assignments" if the average Component-CPI of his assigned areas was positive (i.e., a multiplier).

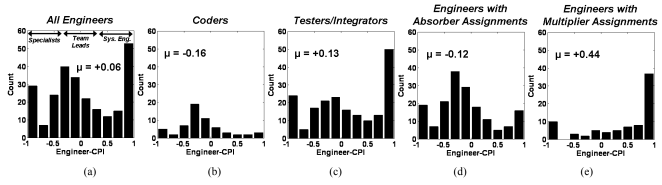


Fig. 12 Distributions of Engineer-CPIs for various groups of engineers

Fig. 12(d) and (e) show the distribution of Engineer-CPIs for the engineers with absorber and multiplier assignments, respectively. The distributions offer some evidence that the Engineer-CPI indeed depends on the Component-CPI of an engineer's assigned areas. In fact, 67% of engineers with absorber assignments had negative CPIs (i.e., were absorbers), and 75% of engineers with multiplier assignments had positive CPIs (i.e., were multipliers). The average CPI for each group was -0.12 (weak absorber) and 0.44 (moderate multiplier), respectively. Thus, an engineer's CPI appears to be somewhat dictated by the Component-CPIs, of his assigned areas. That is, those engineers who work on multipliers and absorbers tend to be multipliers and absorbers themselves, respectively.

5.3.2 Proposers of Change

The other element of an engineer's work is the *proposal* of changes. An engineer CR will ultimately be accepted or rejected, depending on its costs, benefits, and risks from a systems perspective. The authors propose a two-dimensional scale for judging the performance of engineers as proposers of change. The scale's two dimensions are an engineer's Proposal Acceptance Rate (PAR) and the number of changes he/she proposed.

Fig. 13(a) plots the position of the 382 engineers who proposed any changes on this scale. Following the advice of one of the program's lead systems engineer, Fig. 13(a) is additionally broken into four quadrants, A, B, C, and D, which contain 85 (22%), 151 (40%), 123 (32%), and 23 (6%) of the 382 engineers, respectively The quadrant boundaries are located at the average PAR and average proposal count of all 382 data points. Each quadrant has different implications for an engineer's performance, depending on his/her PAR and proposal count relative to the average engineer:

- Quadrant A contains engineers with high PARs and high numbers of proposals. These engineers might be termed "high performers."
- *Quadrant B* contains engineers with high PARs but low numbers of proposals. These engineers likely have great ideas and good systems awareness, since their change requests are usually accepted. However, for some reason, they propose a relatively low number of change requests. The reason for the low proposal count may lie in the engineer's organizational role, personality, or some other factor.
- Quadrant C contains engineers with low PARs and low numbers of proposals. These engineers are relatively passive with only moderate activity level and little success as proposers of change.
- *Quadrant D* contains engineers with low PARs but high numbers of proposals. There are two possible

explanations for this troubling behavior. One is that these engineers tend to have lots of ideas that are ultimately rejected because the proposals are not well conceived. The alternative explanation is that the engineer is actually quite innovative, but the organization or product itself is stubborn or sluggish to change. Whatever the explanation, these engineers should be managed in a more focused way since they generate many change requests – each of them causing some effort for proper review and disposition – but a substantial fraction of them are not implemented.

Lastly, the authors propose another useful metric, R_{PAR} , which is the ratio of an engineer's PAR to the average CAI of the areas targeted by his change proposals. The ratio is calculated by Eq. 8, where *N* is the number of proposed change requests, and CAI_n is the CAI of the area targeted by the *nth* proposal.

Eq. 8

$$R_{PAR} = \frac{PAR}{\frac{1}{N}\sum_{i=1}^{N} CAI_{n}}$$

Fig. 13(b) displays a histogram of R_{PAR} values for all the engineers in the program. The majority (78%) of engineers have an $R_{PAR} \approx 1$, which would indicate that most engineers' PARs match closely with the CAIs of their underlying assigned technical areas. A closer look at the data reveals that this result is an artifact of most engineers always proposing change requests in the same area. Consequently, the PARs and associated CAIs are essentially equal ($R_{PAR} = 1$). Still, 15% of engineers had $R_{PAR} > 1$. These engineers were able to achieve PARs higher than the average CAI of their targeted areas. These engineers may be particularly innovative since their ideas were accepted by relatively change-resistant areas in the system. By contrast, the 10% of engineers with $R_{PAR} < 1$ struggled to get changes accepted by relatively receptive areas. These engineers may not be quite as innovative or systems savvy and might benefit from additional training.

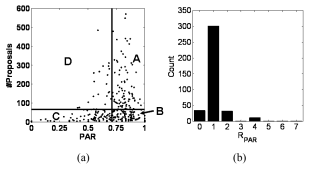


Fig. 13 Proposal Acceptance Rate (PAR) results. Each dot in (a) represents the position of one engineer in the program

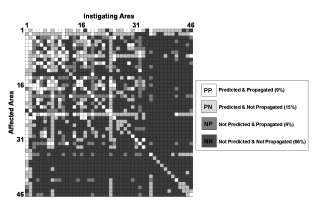


Fig. 14 Overlay of Product and Component-PDSM for case study

5.4 Characterization of Change Propagation

The second thrust of this case study involves the general characterization of change propagation. The primary issue addressed here is the counterintuitive phenomenon of *indirect propagation*, a common occurrence for this program. Secondly, the study considers the issue of *propagation extent*, the number of generations of descendants propagated by an initiating change. In this program, propagation always stopped after five, and rarely more than four, generations of descendants.

5.4.1 Indirect Propagation

Conventional wisdom about change propagation assumes that only direct propagation is possible; that is, a parent change in one component can only yield child changes in itself or immediately adjacent components (Clarkson et al. 2004). However, the program discussed here experienced considerable indirect propagation, whereby child changes occurred in nonadjacent areas.

Fig. 14 overlays the program's Product DSM with its Component-PDSM (from Section 4.4.4). Giffin et al. (2009) performed an equivalent overlay for this program. The overlay exposes all four types of parent-child propagation behavior. Overall, 15%, 9%, 9%, and 66% of all pairs of components exhibited PP, PN, NP, and NN behavior, respectively.

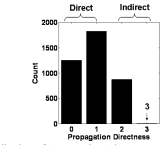


Fig. 15 Distribution of Propagation Directness

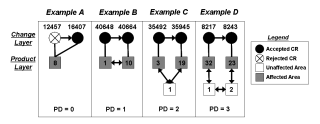


Fig. 16 Examples of change propagation (both direct and indirect) from case study

Where propagation did occur (PP and NP), it is meaningful to calculate the effective Propagation Directness (from Section 4.6.3). Fig. 15 displays the distribution of Propagation Directness values, considering every instance of parent-child propagation in the program in which the child change was accepted (regardless of the parent change's approval status). The distribution reveals that 78% of all parent-child propagation in the program was direct (PD \leq 1), while a surprising 22% was indirect (PD > 1). The vast majority of indirect propagation occurred across two interfaces (PD = 2) and a handful (3) occurred across three interfaces (PD = 3). It should be noted that the maximum possible Propagation Directness was three because the system network's diameter is three.

Delving further, Fig. 16 illustrates a few examples of parent-child propagation from the dataset. In each illustration, the change layer contains the parent change and child change connected by a directed intra-layer edge. Meanwhile, inter-layer edges connect these changes to the affected areas in the product layer. For PD > 1, the product layer also contains the unaffected areas on the shortest path between the two affected areas. All nodes are labeled as they appear in the raw data. For simplicity, the social layer is omitted.

Each example in Fig. 16 has a different Propagation Directness value, which should be clear from the number of product interfaces spanned by the propagation. In Example A, self-propagation (PD = 0) occurred in Area #8; interestingly, the parent change in this example was ultimately rejected. Next, Example B shows direct propagation between adjacent areas (PD = 1); a change to Area #1, which contains requirements documentation, caused a change in Area #10, a core technology area. Example C exhibits indirect propagation; Areas #3 and #19 are separated by two interfaces (PD = 2) with Area #1 in between them. It should be noted that several geodesic (length-2) paths exist between Areas #3 and #19, besides the one through Area #1. Finally, Example D shows one of only three scenarios in the entire dataset with PD = 3. It is important to remember that in Examples C and D, the intermediate areas (connecting the two affected areas) were unaffected by any related change, which constitutes indirect propagation.

The phenomenon of indirect propagation contradicts conventional wisdom on change propagation. As such,

one might conclude that if indirect propagation appears to have occurred, then the Product DSM must be missing some interfaces that actually exist; in other words, any observed indirect propagation is really direct propagation in disguise. If this explanation is true, then the Product DSM in this case study would shockingly be missing 192 interfaces. This seems unlikely. In fact, a lead systems engineer from the program explained that indirect propagation is a legitimate artifact of software system development. Apparently, engineers in this program would frequently violate the intended structure of the system in order to achieve a quick solution for a redesign. These ill-advised maneuvers were sometimes necessary during time crunches to meet development milestones (e.g., PDR, CDR, etc.). For example, one area of the system contained System Adjustable Parameters (SAPs). A SAP is a system variable kept in a loadable file, rather than in the software code itself. Many areas of the system were nominally disconnected from the SAP file. Still, on occasion, a hasty redesign effort would change the SAP file (e.g., adding an SAP), despite the lack of an interface between the SAP file and the parent area. In effect, a new interface was created, allowing a change to propagate; however, this interface was not part of the original Product DSM. Thus, indirect propagation, though unintended, can and does occur during product development. Additional case studies are necessary to determine if indirect propagation is a common artifact among software systems only, or hardware systems as well.

5.4.2 Propagation Extent

Propagation extent refers to the number of generations of descendants triggered by an initiating change. Eckert et al.'s (2004) study of Westland Helicopters found that a change rarely occurs by itself and usually propagates no more than four generations. The data for the program here reaffirms the latter finding, but differs from the former.

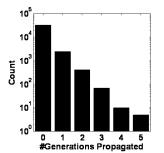


Fig. 17 Distribution (on a log-scale) of the number of generations per un-parented change

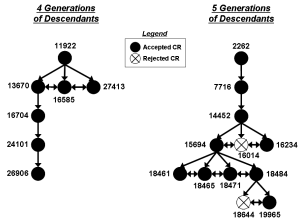


Fig. 18 Examples of 4- and 5-generation propagation chains

Fig. 17 shows the program's distribution of the number of generations flowing from each *un-parented change* over this program's eight year period. An un-parented change is an individual change that is not the child of another change, and may or may not have any child changes of its own. In other words, each count in Fig. 17 corresponds with a distinct propagation chain, whether it contains one isolated change or a line of descendants. In all, the program generated 36,184 un-parented changes.

The results show that change propagation in the system almost always (99.99%) halted after four generations, just as Eckert et al. (2004) reported in their study. There was only a handful (5) of changes that yielded five generations of changes, which was the maximum number of generations experienced; in other words, change

propagation always vanished after five generations. Examples of propagation chains from the dataset with four and five generations of descendants are illustrated in Fig. 18. All the node labels correspond exactly with those in the raw dataset.

Interestingly, the results in Fig. 17's differ from Eckert et al.'s (2004) finding that a change rarely occurs alone. In fact, isolated changes were actually the norm for this system; 91% of un-parented changes (33,152 out of 36,184) did not have any children (i.e., zero generations propagated). A deeper look into the context of each change may explain these statistics more. For instance, the large majority (80%) of changes in this program were low magnitude (0 or 1 on a scale of 0 to 5), which may explain the generally low probability of propagation.

Overall, propagation extent likely stands as an extremely context-dependent feature of change propagation. This case study, at least, confirms that propagation vanishes after five generations of descendants, and rarely exceeds four generations.

This case study demonstrated the practical utility of the multilayer network model, in addition to gaining further insight into industry's experience with change propagation.

The most valuable and novel part of the study was the investigation of the largely unexplored social layer. Here, the Engineer-CPI and PAR showed promise as measures of personnel management and performance assessment. The Engineer-CPI was used to quantify the propagation effects of an engineer's implementation of changes. The data indicated that the Engineer-CPI is partially dependent on an engineer's organizational role and the context of his assignments. Coders and engineers who worked on absorbers in the system tended to behave like absorbers themselves. Meanwhile, testers/integrators and engineers who worked on multipliers in the system tended to behave like multipliers themselves. The program's engineers were also analyzed as proposers of change with respect to their PAR and the total number of changes they proposed. A more conscious assignment of roles and identification of engineers who fall into Quadrant D (Fig. 13a) may help identify those who might benefit from additional training.

The case study also contributed to the general characterization of change propagation. It was found that software-intensive systems may be particularly susceptible to indirect propagation, by which changes propagate between nonadjacent product components.. Finally, the study found that most changes did not lead to any propagation. Propagation that did occur always stopped after five, and rarely more than four, generations of descendants. The trends revealed here contribute to the future ability to rank or tag change requests according to their likelihood of initiating long propagation chains.

Ideally, the above analyses would have been performed *during* the development effort, rather than in post. That way, the program could have acted on the results of the analyses. This case study had the luxury of a rich dataset spanning the full development effort. However, it is unclear (and not within the scope of this paper) whether sufficient data would have been available to reveal any actionable trends in real time. Nevertheless, the use of retrospective statistical analysis, as in this case study, still has potential value for future development efforts. After all, most products (and systems) are adaptations of predecessors and many are at least analogous to previous products (Giffin et al. 2009). Consequently, it may be possible to develop heuristic relationships to predict the expected change activity for a new product, by analyzing change statistics from analogous development efforts.

6 Conclusion

This paper presented a multilayer network model in hope of introducing a promising approach to the field. Returning to the research questions of Section 1.2, the authors propose the following answers based on their research findings:

- What insights can be gained from a multilayer network model of change propagation? A multilayer network model (Fig. 3) provides a holistic framework for analyzing and managing change propagation. As demonstrated by the case study, new insights are particularly gained by inclusion of the social layer. The model represents a data-driven approach to change management with the potential to guide design strategy, change impact analysis, and human resource management. Only a holistic framework like the multilayer network model could comprehensively address all these areas.
- What are potential tools and metrics for analyzing the model? The multilayer network model provides a platform for an array of viable tools and metrics. In Table 2, this paper proposed a baseline repository of tools and metrics, both old and new. Many tools and metrics previously proposed in the literature are readily incorporated by the model. Consequently, the model offers a comprehensive paradigm that unifies previous research in a common framework (Table 1). Moreover, this paper introduced some promising new tools and metrics, including the Engineer-PDSM, Engineer-CPI, and Propagation Directness.
- How can the model contribute to the prediction, prevention, and control of change propagation? Taking a multilayer view in an engineering program holds the promise of turning change management from a rather passive administrative process to a more predictive and proactive systems engineering process.

6.1 Future Work

The multilayer network model creates several avenues for future work, including the following:

- This paper has only scratched the surface of the *social layer*. Many questions remain about the social layer's contribution to propagation phenomena. For instance, it may be insightful to consider an engineer's CPI with respect to an engineer's workload and experience, as well as human resource management and milestones during product development.
- Due to a lack of data, this paper was unable to consider the *communication patterns* among engineers in the social layer. The major question here is whether communication between engineers who are in charge of

interdependent components is a viable way to prevent or reduce change or change propagation. Future case studies may want to procure the data necessary to analyze this relationship.

- Better visualization techniques for the multilayer network model are needed. Clearer drawings may reveal patterns and other insights more readily recognized and appreciated by the human brain. The dataset from this case study provides an array of small and large change networks to test various multilayer network visualization techniques in the future.
- One of the chief questions underlying all change propagation research regards the predictability of change and change propagation. A prediction capability has both tactical and strategic implications. *Tactical prediction* is useful in the short term, such as when an organization assesses the impact of individual change requests during product development. Meanwhile, strategic prediction has long-term utility, such as the estimation of life-cycle costs during the earliest stages of product development or while negotiating product requirements with prospective clients. A multilayer network perspective can aid these future efforts through holistic, data-driven analysis.

References

- Bartolomei, J. (2007). Qualitative Knowledge Construction for Engineering Systems: Extending the Design Structure Matrix Methodology in Scope and Procedure. PhD Thesis, Engineering Systems Division.
- Browning, T. R. (2001). "Applying the Design Structure Matrix to System Decomposition and Integration Problems: a Review and New Directions." *IEEE Transactions on Engineering Management* 48(3): 292-306.
- Clarkson P.J., Simons, C., and Eckert, C. (2004). "Predicting Change Propagation in Complex Design." *Transactions of* ASME 126: 788-797.
- Danilovic, M. and Browning, T.R. (2007). "Managing Complex Product Development Projects with Design Structure Matrices and Domain Mapping Matrices." *International Journal of Management* 25: 300-314.
- Diestel, R. (2005). Graph Theory. 3rd Edition. Springer.
- Earl, C., Eckert, C., and Clarkson, J. (2005). "Design Change and Complexity." 2nd Workshop on Complexity in Design and Engineering.
- Eckert, C., Clarkson, P. and Zanker W. (2004). "Change and Customization in Complex Engineering Domains," *Research in Engineering Design* 15: 1-21.
- Eppinger, S. Whitney, D., Smith, R., and Gebala, D. (1994). "A Model-based Method for Organizing Tasks in Product Development." *Research in Engineering Design* 6(1): 1-21.
- Eppinger, S. D. (2001). "Patterns of Product Development Interactions." International Conference on Engineering Design.
- Giffin, M. (2007). Change Propagation in Large Technical Systems. S.M. Thesis. System Design and Management Program, MIT.

Giffin, M., de Weck, O., Bounova, G., Keller, R., Eckert, C., and Clarkson, J. (2009). "Change Propagation Analysis in Complex Technical Systems." *Journal of Mechanical Design:* 131 (8), 081010.

- Huang, G.Q., Mak, K.L. (1999). "Current Practices of Engineering Change Management in UK Manufacturing Industries." *International Journal of Operations and Production Management* 19(1): 21.
- Jarratt, T., Eckert, C., and Clarkson, J. (2005). "Pitfalls of Engineering Change: Change Practice during Complex Product Design." Advances in Design: 413-424.
- Keller, R., Eger, T., Eckert, C.M., and Clarkson, P.J. (2005). "Visualizing Change Propagation." 15th International Conference on Engineering Design: 62-63.
- Morelli, M.D., Eppinger, S.D., and Gulati, R.K. (1995). "Predicting Technical Communication in Product Development Organizations." *IEEE Transactions on Engineering Management* 42(2): 215-222.
- NASA/SP-2007-6105 R1. (2007). NASA Systems Engineering Handbook.
- Newman, J. (2003). "The Structure and Function of Complex Networks." Society of Industrial and Applied Mathematics 42(2): 167-256.
- Nichols, K. (1990). "Getting engineering changes under control." Journal of Engineering Design 1(1): 1-6.
- Pikosz, P., Malmqvist, J. (1998). "A Comparative Study of Engineering Change Management in Three Swedish Companies." Proceedings of the DETC98 ASME Design Engineering Technical Conference: 78-85.
- Sosa, M.E., Eppinger, S.D., and Rowles C.M. (2000). "Understanding the Effects of Product Architecture on Technical Communication in Product Development Organizations." MIT Sloan School of Management Working Paper. No 4130.
- Sosa, M.E., Eppinger, S.D., and Rowles, C.M. (2007). "Are Your Engineers Talking to One Another When They Should?" Harvard Business Review: 133-142
- Steward, D.V. (1981). "The Design Structure System: a Method for Managing the Design of Complex Systems." *IEEE Transaction* on Engineering Management 28(3): 71-74.
- Suh, E.S., and de Weck, O.L. (2007). "Flexible Product Platforms: Framework and Case Study." *Research in Engineering Design* 18 (2): 67-89.
- Terwiesch, C and Loch, C. (1999). "Managing the Process of Engineering Change Orders: the Case of the Climate Control System in Automobile Development." *Journal of Production Innovation and Management* 16: 160-172.
- Wright, I.C. (1997). "A Review of Research into Engineering Change Management: implications for product design." *Design Studies* 18: 33-42.