



Hidden Structure: Using Network Methods to Map Product Architecture

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Hidden Structure: Using Network Methods to Map System Architecture

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Abstract

In this paper, we describe an operational methodology for characterising the architecture of complex technical systems and demonstrate its application to a large sample of software releases. Our methodology is based upon directed network graphs, which allows us to identify all of the direct and indirect linkages between the components in a system. We use this approach to define three fundamental architectural patterns, which we label core-periphery, multi-core, and hierarchical. Applying our methodology to a sample of 1,286 software releases from 17 applications, we find that the majority of releases possess a “core-periphery” structure. This architecture is characterized by a single dominant cyclic group of components (the “Core”) that is large relative to the system as a whole as well as to other cyclic groups in the system. We show that the size of the Core varies widely, even for systems that perform the same function. These differences appear to be associated with different models of development—open, distributed organizations develop systems with smaller Cores, while closed, co-located organizations develop systems with larger Cores. Our findings establish some “stylized facts” about the fine-grained structure of large, real-world technical systems, serving as a point of departure for future empirical work.

Keywords: Product Design, Architecture, Modularity, Software, Dominant Designs

1. Introduction

All complex systems can be described in terms of their architecture, that is, as a hierarchy of subsystems that in turn have their own subsystems (Simon, 1962). Critically, however, not all subsystems in an architecture are of equal importance. In particular, some subsystems are “core” to system performance, whereas others are only “peripheral” (Tushman and Rosenkopf, 1992). Core subsystems have been defined as those that are tightly coupled to other subsystems, whereas peripheral subsystems tend to possess only loose connections to other subsystems (Tushman and Murmann, 1998). Studies of technological innovation consistently show that major changes in core subsystems as well as their linkages to other parts of the system can have a significant impact on firm performance as well as industry structure (Henderson and Clark, 1990; Christensen, 1997; Baldwin and Clark, 2000). And yet, despite this wealth of research highlighting the importance of understanding system architecture, there is little empirical evidence on the actual architectural patterns observed across large numbers of real world systems.

In this paper, we propose a method for analyzing the design of complex technical systems and apply it to a large (though non-random) sample of systems in the software industry. Our objective is to understand the extent to which such systems possess a “core-periphery” structure, as well as the degree of heterogeneity within and across system architectures. We also seek to examine how systems evolve over time, since prior work has shown that significant changes in architecture can create major challenges for firms and precipitate changes in industry structure (Henderson and Clark, 1990; Tushman and Rosenkopf, 1992; Tushman and Murmann, 1998; Baldwin and Clark, 2000; Fixson and Park, 2008).

The paper makes a distinct contribution to the literatures of technology management and system design and analysis. In particular, we first describe an operational methodology based on network graphs that can be used to characterize the architecture of large technical systems.¹ Our methodology addresses several weaknesses associated with prior analytical methods that have similar objectives. Specifically, i) it focuses on *directed* graphs, disentangling differences in structure that stem from dependencies that flow in different directions; ii) it captures all of the direct and *indirect* dependencies among the components in a system, developing measures of system structure and a classification typology that depend critically on the indirect linkages, and iii) it provides a heuristic for rearranging the elements in a system, in a way that helps to

¹ We define a large system as one having in excess of 300 interacting elements or components.

visualize the system architecture and reveals its “hidden structure” (in contrast, for example, to social network methods, which tend to yield visual representations that are hard to comprehend).

We demonstrate the application of our methodology on a sample of 1,286 software releases from 17 distinct systems. We find that the majority of these releases possess a core-periphery architecture using our classification scheme (described below). However, the size of the Core (defined as the percentage of components in the largest cyclic group) varies widely, even for systems that perform the same function. These differences appear to be associated with different models of development – open, distributed organizations develop systems with smaller Cores, whereas closed, co-located organizations tend to develop systems with larger Cores. We find the Core components in a system are often dispersed across different modules rather than being concentrated in one or two, making their detection and management difficult for the system architect. Finally, we demonstrate that technical systems evolve in different ways: some are subject continuous change, while others display discrete jumps. Our findings establish some early “stylized facts” about the fine-grained structure of large, real-world technical systems.

The paper is organized as follows. Next, we review the relevant literature on dominant designs, core-periphery architectures, and network methods for characterizing architecture. Following that, we describe our methodology for analyzing and classifying architectures based upon the level of direct and indirect coupling between elements. We then describe the results of applying our methodology to a sample of real world software systems. We conclude by describing the limitations of our method, discussing the implications of our findings for scholars and managers, and identifying questions that merit further attention in future.

2. Literature Review

In his seminal paper “The Architecture of Complexity,” Herbert Simon argued that the architecture of a system, that is, the way the components fit together and interact, is the primary determinant of the system’s ability to adapt to environmental shocks and to evolve toward higher levels of functionality (Simon, 1962). However, Simon and others presumed (perhaps implicitly) that the architecture of a complex system would be easily discernible. Unfortunately this is not always the case. Especially in non-physical systems, such as software and services, the structure that appears on the surface

and the “hidden” structure that affects adaptation and evolvability may be very different.

2.1 Design Decisions, Design Hierarchies and Design Cycles

The design of a complex technological system (a product or process) has been shown to comprise a nested hierarchy of design *decisions* (Marple, 1961; Alexander, 1964; Clark, 1985). Decisions made at higher levels of the hierarchy set the agenda (or technical trajectory) for problems that must be solved at lower levels of the hierarchy (Dosi, 1982). These higher-level decisions influence many subsequent design choices, hence are referred to as “core concepts.” For example, in developing a new automobile, the choice between an internal combustion engine and electric propulsion represents a core concept that will influence many subsequent decisions about the design. In contrast, the choice of leather versus upholstered seats typically has little bearing on important system-level choices, hence can be viewed as peripheral.

A variety of studies show that a particular set of core concepts can become embedded in an industry, becoming a “dominant design” that sets the agenda for subsequent technical progress (Utterback, 1996; Utterback and Suarez, 1991; Suarez and Utterback, 1995). Dominant designs have been observed in many industries, including typewriters, automobiles and televisions (Utterback and Suarez, 1991). Their emergence is associated with periods of industry consolidation, in which firms pursuing non-dominant designs fail, while those producing superior variants of the dominant design experience increased market share and profits. However, the concept has proved difficult to pin down empirically. Scholars differ on what constitutes a dominant design and whether this phenomenon is an antecedent or a consequence of changing industry structure (Klepper, 1996; Tushman and Murmann, 1998; Murmann and Frenken, 2006).

Murmann and Frenken (2006) suggest that the concept of dominant design can be made more concrete by classifying components (and decisions) according to their “pleiotropy.” By definition, high-pleiotropy components cannot be changed without inducing widespread changes throughout the system, some of which may hamper performance or even cause the system to fail. For this reason, the authors argue, the designs of high-pleiotropy components are likely to remain unchanged for long periods of time: such stability is the defining property of a dominant design. The authors proceed to label high-pleiotropy components as the “core” of the system, and other components as the “periphery.”

Ultimately, dominant design theory argues that the *hierarchy* of design decisions (and the components that embody those decisions) is a critical dimension for assessing system architecture. At the

top of the design hierarchy are components whose properties cannot change without requiring changes in many other parts of the system; at the bottom are components that do not trigger widespread or cascading changes. Thus any methodology for discovering the hidden structure of a complex system must reveal something about the hierarchy of components and related design decisions.

In contrast to dominant design theory, where design decisions are hierarchically ordered, some design decisions may be mutually interdependent. For example, if components *A*, *B*, *C*, and *D* must all fit into a limited space, then any increase in the dimensions of one reduces the space available to the others. The designers of such components are in a state of “reciprocal interdependence” (Thompson, 1967). If they make their initial choices independently, then those decisions must be communicated to the other designers, who may need to change their own original choices. This second-round of decisions, in turn, may trigger a third set of changes, with the process continuing until the designers converge on a set of decisions that satisfies the global constraint. Reciprocal interdependency thus gives rise to feedback and cycling in a design process. Such cycles are a major cause of rework, delay, and cost overruns (Steward, 1981; Eppinger et al, 1994; Sosa, Mihm and Browning, 2013). Thus any methodology for discovering the hidden structure of a complex system must reveal not only the *hierarchy* of components and related design decisions but also the presence of *reciprocal interdependence* or “*cycles*” between them.

2.2. Network Methods for Characterising System Design

Studies that attempt to characterize the architecture of complex systems often employ network representations and metrics (Holland, 1992, Kaufman, 1993, Rivkin, 2000, Braha, Minai and Bar-Yam, 2006, Rivkin and Siggelkow, 2007, Barabasi, 2009). Specifically, they focus on identifying the linkages that exist between the different elements (nodes) in a system (Simon, 1962; Alexander, 1964). A key concept in this work is that of modularity, which refers to the way that a system’s architecture is decomposed into different parts or modules. While there are many definitions of modularity, authors tend to agree on the features that lie at its heart: the interdependence of decisions within modules; the independence of decisions between modules; and the hierarchical dependence of modules on components embodying standards and design rules (Mead and Conway, 1980; Baldwin and Clark, 2000; Schilling, 2000). The costs and benefits of modularity have been discussed in a stream of research that has explored its impact on product line architecture (Sanderson and Uzumeri, 1995); manufacturing (Ulrich, 1995);

process design (MacCormack, 2001); process improvement (Spear and Bowen, 1999); and industry evolution (Langlois and Robertson, 1992; Baldwin and Clark, 2000, Fixson and Park, 2008) among other topics.

Studies that use network methods to understand architecture and to measure modularity typically focus on capturing the level of coupling (i.e., dependency or linkage) that exists between the different parts of a system. Many of the efforts based on this approach borrow techniques from social network theory and complexity theory (Wasserman, 1994; Braha and Bar-Yam, 2007). However, these types of methods have important limitations, which makes their application to the study of *technical* systems difficult. In particular, most social network techniques are based upon undirected graphs – if one person talks to another, a link is assumed to exist between the dyad, in both directions. In technical systems however, it is quite normal for dependencies to be asymmetric: Module A may depend upon B, without the reverse being true. A consequent limitation is many measures that result from social networking approaches depend upon the “path length” between elements, which again, is a concept that does not encompass directionality. In technical systems, the path length from A to B might be 1 unit, whereas there may be NO path from B to A. Another limitation is that the clustering algorithms built into these methods (for identifying modules) often take account only of the direct connections between nearest neighbors in a system, rather than the complete set of direct and indirect connections among components. Hence many of the measures output by these methods (e.g., degree centrality) focus only on a component’s direct connections, and not its broader level of connectivity via chains of indirect dependencies that may affect system performance. Finally, social network theory and complexity theory generate visual outputs (i.e., network graphs) that while striking in appearance, are difficult to interpret, and convey limited amounts of information to the reader. In that respect, these methods do not help to reveal the “hidden structure” underlying the design of a system.

2.3 Design Structure Matrices (DSMs)

To address these potential disadvantages, an increasingly popular technique that has been used to characterize the structure of complex technical systems is the Design Structure Matrix or DSM. A DSM displays the network structure of a complex system in terms of a square matrix (Steward, 1981; Eppinger et al, 1994; Sharman, Yassine and Carlile, 2002; Sosa et al, 2004, 2007; MacCormack et al, 2006, 2012), where rows and columns represent components (nodes in the network) and off-diagonal elements represent

dependencies (links) between the components. Metrics that capture the level of coupling for each component can be calculated from a DSM and used to analyze and understand system structure. Critically, these metrics include both direct and *indirect* linkages between elements. For example, MacCormack, Rusnak and Baldwin (2006) and LaMantia et al (2006) use DSMs and the metric “propagation cost” (described below) to compare software architectures before and after architectural redesigns. Luo et al (2012) use DSMs and a measure of hierarchy to compare supply networks in the Japanese auto and electronics industries. Cataldo et al (2006) and Gokpinar, Hopp and Iravani (2007) show that teams developing components with higher levels of coupling require increased amounts of communication to achieve a given level of quality. Wilkie and Kitchenham (2000) and Sosa et al (2013) show that higher levels of component coupling are associated with more frequent changes and higher defect levels. Cai et al (2013) and Xiao, Cai and Kazman (2014) show that defects often cluster within groups of components that depend on the same higher-level component. Finally, MacCormack et al (2012) show that the mean level of coupling varies widely across similar systems, the differences being explained, in part, by differences in the way system development is organized.

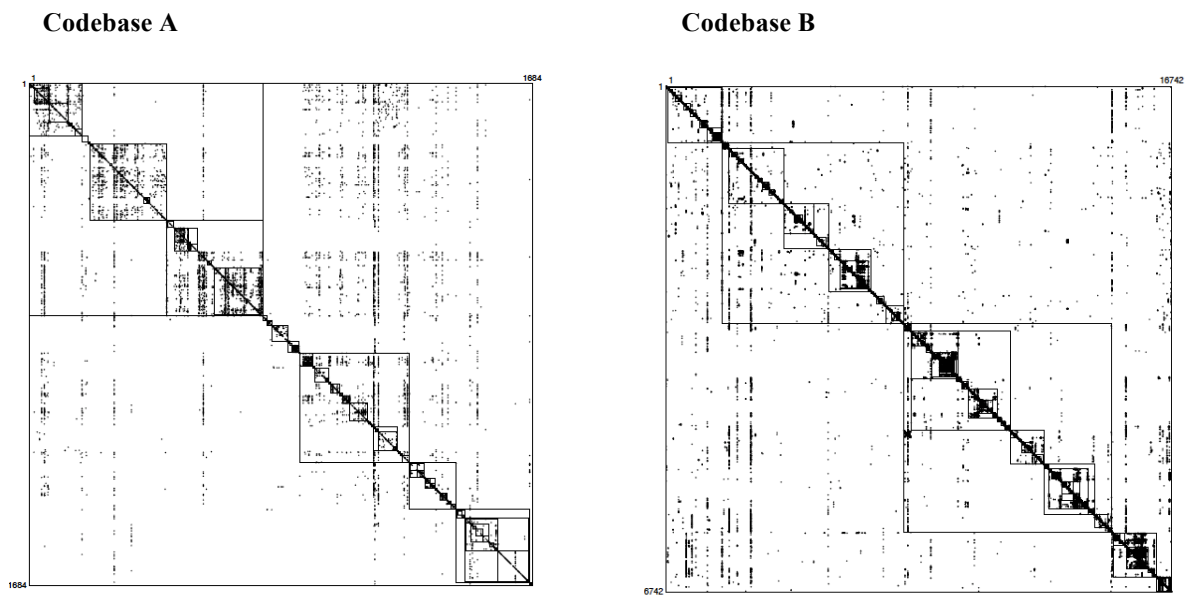
These and other studies suggest that network methods can be used to evaluate both initial structure and architectural changes aimed at making systems easier to upgrade and maintain. Furthermore, Design Structure Matrices in particular, can facilitate the measurement and analysis of technical systems, addressing the weaknesses identified with other network-based methods (the need for directed graphs; the need to capture direct and indirect dependencies; and the need for superior visualization techniques). In the next section, we describe a methodology based on DSMs that reveals both hierarchical ordering and cyclic groups within a complex technical system. We then apply this methodology to a large sample of software releases. Our analysis reveals both surprising similarities in the high-level architecture of many systems plus heterogeneity in the specific details that suggests a high degree of designer discretion and impact.

3. Methodology

In this section, we describe a systematic approach to determining the hidden structure of large, complex systems. Specifically, after identifying the dependencies between components, we analyze the system in terms of hierarchical ordering and cycles and classify components in terms of their position in the

resulting network. Two examples from our dataset serve to motivate the problem and our method of analysis. **Figure 1** shows the structure of two codebases in the form of Design Structure Matrices. Here each diagonal cell represents a component (node), and dependencies between components (links) are recorded in the off-diagonal cells. In this example, the components are software files and the dependencies denote relationships between the functions and procedures in each file (i.e., function calls, class method calls, class method definitions, and subclass definitions). In this example, if file i depends on file j , a mark is placed in the row of i and the column of j .

Figure 1: The Network Structure of Two Codebases—Architect’s View

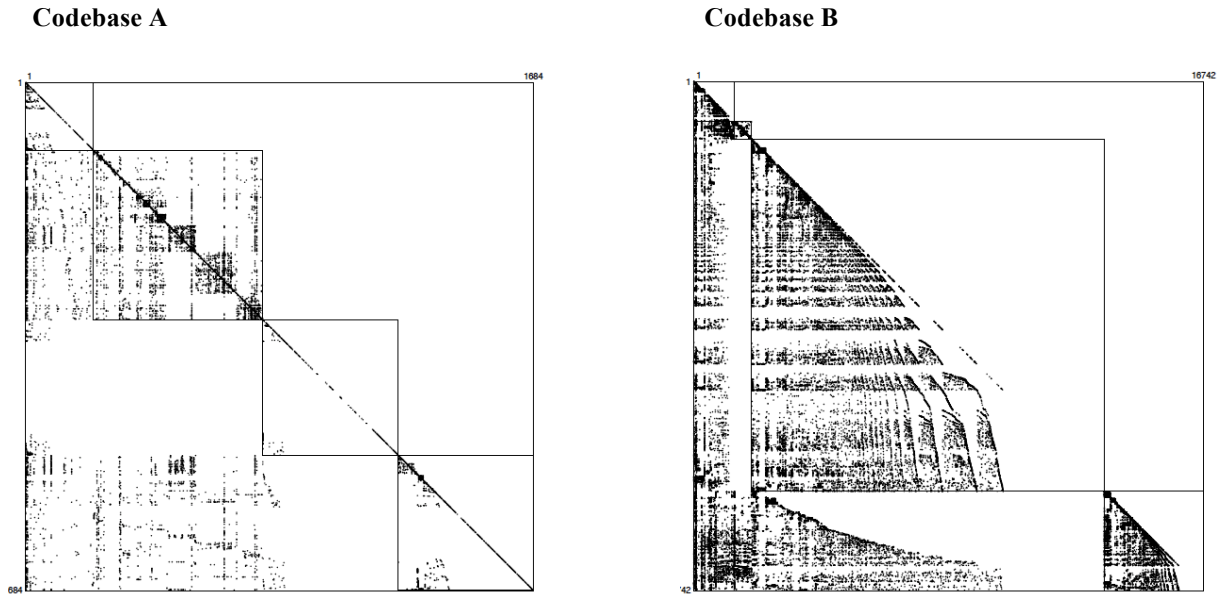


Codebase A is an early version of the Mozilla Application Suite, an early browser program developed by Netscape. Codebase B is a large commercial system. **Figure 1** shows what we call the “architect’s view” of these systems. In most large software systems, program instructions are grouped within files, which in turn are organized into a nested set of directories. Each file has a unique directory path and filename. The directory structure is determined by the system’s architects and reflects both programming conventions and the designers’ intuition as to which functions and files “belong together.” (In the figure, the nested structure of directories is indicated by the boxes-within-boxes in the matrices.)

From the architect’s view, it is difficult to say whether these codebases exhibit significant differences in terms of structure. Standard software coupling metrics also do not provide much guidance.

For example, according to Chidamber and Kemerer’s (1994) coupling metric, a measure often used in software engineering, Codebase A has a coupling of 5.39, while Codebase B has a coupling of 4.86. In contrast, in **Figure 2** we rearrange components using our methodology to reveal both hierarchy and cyclical dependencies. Dependencies that remain above the diagonal reveal the presence of cyclic interdependencies –A depends on B, and B depends on A – which cannot be reduced to a hierarchical ordering.

Figure 2: The Network Structure of Two Codebases—Core-Periphery View



Our approach to rearranging components reveals significant differences in the underlying structure of the two systems. Specifically, Codebase A has a large cyclic group of files, which appears in the second block down the main diagonal. Each component in this group both depends on and is depended on by every other member of the group. These “Core” files account for 33% of the files in the system. Furthermore, the Core, the components depending on it, and those it depends upon, account for 73% of the system. The remainder of the files in this system are “Peripheral” in that they have few relationships with other files.

Note that we refer to cyclic groups of any size as “cores” of the system and use the terms “cyclic group” and “core” interchangeably. The *largest* cyclic group in a system however, is designated the “Core” (with capitalization) in our methodology. When the Core is large relative to the system as a whole, and in comparison with other cyclic groups, we say that the system has a “core-periphery” architecture.²

² Our definition of “Core” components differs from Murmann and Frenken (2006). Their definition is based on

Returning to our example, we note that the largest cyclic group in Codebase B is much smaller in relation to the system as a whole, accounting for only 3.5% of system files. Almost 70% of the files in this system—shown in the third block down the main diagonal—lie on pathways that do not depend upon the Core. Systems such as these display a high level of ordering in the dependencies among components, thus we call this a “hierarchical” architecture. Critically, the structural relationships revealed by Figure 2 cannot be inferred from standard measures of coupling nor from DSMs based on the architect’s view alone. In the subsections below, we present a methodology that makes this “hidden structure” visible and describe metrics that can be used to compare systems and track changes in system structure over time.

3.1 Overview of Methodology and Rationale

A brief overview of our methodology is as follows (the technical terms are fully defined in sections below). First, we identify the direct and indirect dependencies between system components in a DSM. We then use these measures to identify the cyclic groups (cores) of the system. Based on the size of the largest cyclic group relative to the system and to other cores, we classify the system architecture as “core-periphery,” “multi-core,” or “hierarchical.” Next we divide the components into four groups based on their hierarchical relationship with the largest cyclic group (Core). Finally, we place the four component groups in order along the main diagonal of a new matrix, and within each group, sort the components to achieve a lower-diagonalized array. **Appendix A** provides a step-by-step description of the methodology.

These steps constitute an empirical methodology whose purpose is to reveal both cyclic groups (cores) and hierarchical relationships among the components of a large system. Different parts of this methodology, however, are motivated by different concerns. First, our concern with hierarchical orderings and cyclic groups is motivated by the theories of dominant designs, design cycles, and design cost. Our classification of architectures arose in response to empirical regularities discovered in our dataset. Finally our method of ordering component groups in a new DSM stems from a desire to represent hidden architectural patterns in visual form. Of course, the methodology presented in this paper is not the only way to analyze the architecture of large technical systems. Nevertheless, in our empirical work across a large range of systems, we have found it is a powerful way to discover a system’s hidden structure, classify architectures, and visualize the relationships among a system’s components. Below, we describe this

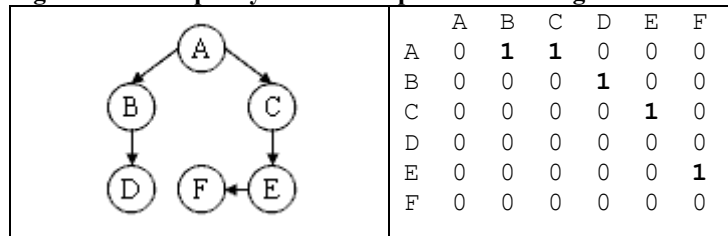
hierarchical ordering only and does not take account of cyclic groups.

methodology in detail.

3.2 Identify the Direct Dependencies between Components

We represent the architecture of a complex system as a directed network graph made up of components (nodes) and directed dependencies (links) between them. The components are functional units within the architecture, such as software files in a codebase, steps in a production process, or people in an organization. Consistent with both dominant design theory and modularity theory, the links are relationships of the form “A depends upon B” – i.e., if component B changes, component A may have to change as well. Dependencies are observable linkages that (the analyst believes) may propagate change from one component to another. Dependencies are domain-specific and may include things such as function calls, requests for service, transfers of material, transactions between firms, or messages between individuals. **Figure 3** shows an example system as both a directed graph and a Design Structure Matrix (DSM).³ To distinguish it from the visibility matrix (defined below), we call this the “first-order” matrix, which captures the *direct* dependencies between elements.

Figure 3: Example System in Graphical and Design Structure Matrix (DSM) Form



3.3 Compute the Visibility Matrix

If we raise the first-order matrix to successive powers, the results show the *direct and indirect* dependencies that exist for successive path lengths. Summing these matrices and setting all positive values equal to one yields the “visibility matrix” V , (**Figure 4**) which shows the dependencies that exist for all possible path lengths. (Sharman, Yassine and Carlile, 2002; Sharman and Yassine, 2004; MacCormack et. al. 2006). We choose to include the matrix for $N=0$ (i.e., a path length of zero) when calculating the visibility matrix, implying that a change to an element will always affect itself.⁴

³ Dependency matrices are also called “adjacency matrices” or “influence matrices.”

⁴ As a pre-processing step, the analyst should verify that all components are part of the same network. The presence of disjoint subnetworks (of size greater than one) may confound results. Disjoint subnetworks can be found applying the method of finding cycles (described below) to the first-order matrix made symmetric by setting $\langle a_{ji} \rangle = 1$ if $\langle a_{ij} \rangle = 1$ and vice versa (hence identifying all dependencies between elements in *any* direction). If this resulting matrix has more than one cyclic group, then there are a corresponding number of disjoint subnetworks in the dataset.

Figure 4: Visibility Matrix for the Example in Figure 3

$V = \sum M^n ; n = [0, 4]$						
	A	B	C	D	E	F
A	1	1	1	1	1	1
B	0	1	0	1	0	0
C	0	0	1	0	1	1
D	0	0	0	1	0	0
E	0	0	0	0	1	1
F	0	0	0	0	0	1

The visibility matrix, V , is identical to the “transitive closure” of the first-order matrix. That is, it shows all direct and indirect dependencies between components in the system. Transitive closure can be calculated via matrix multiplication or algorithms such as Warshall’s algorithm (Stein, Drysdale and Bogart, 2011). Algorithms for matrix multiplication and for calculating transitive closure are widely available and are active areas of mathematical research. Those used in computational programming languages such as Matlab™ or Mathematica™, are heavily optimized and updated as new and better approaches are discovered. Our strategy is to take these algorithms as given and build upon them.

3.4 Construct Measures from the Visibility Matrix

From the visibility matrix, V , we construct several measures. First, for each component (i) in the system we define:

- VFI_i (Visibility Fan-In) is the number of components that directly or indirectly depend on i . This number can be found by summing the entries in the i^{th} column of V .
- VFO_i (Visibility Fan-out) is the number of components that i directly or indirectly depends on. This number can be found by summing the entries in the i^{th} row of V .

In **Figure 4**, element A has VFI equal to 1, meaning that no other components depend on it, and VFO equal to 6, meaning that it depends on all other components (including itself).

In prior work (MacCormack et. al., 2006, 2012), Propagation Cost has been defined as the density of the visibility matrix, and is used to measure visibility at the system level. Intuitively, Propagation Cost equals the fraction of the system that could potentially be affected when a change is made to a randomly selected component. While Propagation Cost is not the focus of this paper, it is an important measure of a

system's architectural complexity. We include it here for completeness:

$$\text{Propagation Cost (PC)} \equiv \frac{\sum_{i=1}^N VFI_i}{N^2} = \frac{\sum_{i=1}^N VFO_i}{N^2}$$

3.5 Find and Rank the Size of All Cyclic Groups

The next step is to find all of the cyclic groups in the system. By definition, each component within a cyclic group depends directly or indirectly on every other member of the group. Hence:

Proposition 1. Every member of a cyclic group has the same *VFI* and *VFO* as every other member. (All proofs are given in **Appendix B**.)

If we sort components using their measures of visibility, the members of cyclic groups will therefore appear next to each other in the dataset.

Method to Find Cyclic Groups

- (1) Sort the components, first by *VFI* descending, then by *VFO* ascending. (Other sort orders are discussed in **Appendix C**.)
- (2) Proceed through the sorted list, comparing the *VFI*s and *VFO*s of adjacent components. If the *VFI* and *VFO* for two successive components are the same, then by Proposition 1, they might be members of the same cyclic group.
- (3) For a group of components with the same *VFI* and *VFO* inspect the subset of the visibility matrix that includes the rows and columns of the group in question and no others. If there are no zeros in the submatrix, then all components are members of the same cyclic group. If there are zeros in this submatrix, then the group contains two or more separate cyclic groups.
- (4) If they exist, identify the separate cyclic groups by (a) selecting any component, *i*, in the submatrix; (b) identifying all other components in the submatrix such that $\langle v_{ij} \rangle = 1$ (equivalently $\langle v_{ji} \rangle = 1$). These components will be in the same cyclic group as *i*. Repeat this procedure until all the components in the submatrix have been accounted for.⁵
- (5) Count the cyclic groups in the system and the number of components in each. The largest cyclic group is labeled the “Core” (with capitalization), and is the focus of subsequent analysis.

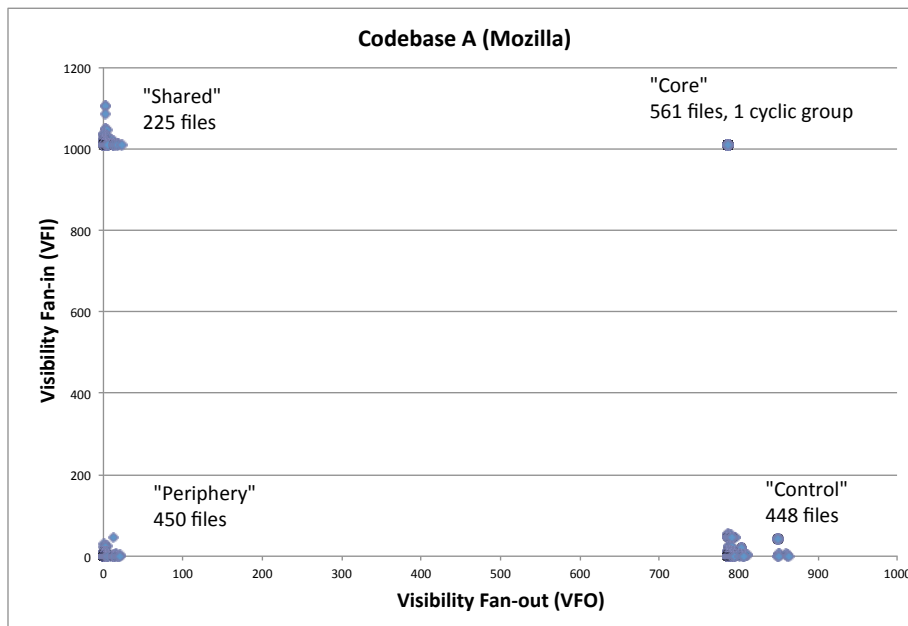
⁵ We are grateful to Dan Sturtevant for identifying us how to quickly identify separate cyclic groups.

3.6 Classify the Architecture according to the Size of the Core

Theoretically, systems can range from being purely hierarchical (i.e., have no cyclic groups) to being comprised of any number of cyclic groups of different sizes. Our classification scheme focuses on the largest cyclic group. It is motivated by a strong empirical regularity in our dataset, which we describe next.

Figure 5 presents a scatter plot of visibility measures for the components in Codebase A, with *VFI* on the vertical dimension and *VFO* on the horizontal dimension. The scatter has a “four-square” structure, indicating that there are four basic groups of components, located in the four quadrants of the graph.

Figure 5: Scatter Plot of Components (Files) for Codebase A (Mozilla)



First, the largest cyclic group appears in the upper right quadrant with *VFI* (=1009) and *VFO* (=768). This group contains 561 interconnected components, and is larger than any other cyclic group in the system, hence we label it the “Core”. The Core contains 33% of the components in this system and is 16 times larger than the next largest cyclic group. The 448 components that depend on the Core appear in the lower right quadrant of the scatter plot. We label these “Control” components because they make use of other components in the system but are not themselves used by others. The 225 components that the Core depends on appear in the top left quadrant of the graph. We label these “Shared” components. Finally, 455 components appear in the lower left quadrant of the graph. None of these files depends on the Core and the Core cannot depend on them. We call them “Peripheral” components.

In our empirical work, we observed this “four-square” pattern of *VFI* and *VFO* dependencies frequently. The most salient characteristic of this pattern is the size and centrality of the largest cyclic group, the Core. In such systems, dependencies are transmitted from Control components, through Core components, to Shared components. At the same time, there are other components (the Periphery) that remain outside the main flow of dependencies in the system. Thus, in systems with a “four-square” structure (as revealed here by the scatter plot), components can be categorized into four types as defined by their relationship to the largest cyclic group (the Core). However, our empirical work also revealed systems that did not fit this archetype. For example, one had several similarly-sized cyclic groups rather than one dominant one. Others, like Codebase B, contained only a few extremely small cyclic groups.

Categorization. In light of the diversity observed across real world systems in our empirical work, we sought to define a small but useful set of architectural categories. Categories allow us to adapt our analytic approach depending on the visible properties of a particular system. Categorization is also an important step in theory building, hypothesis formulation, and testing. That said, the precise boundaries of any categorization scheme are necessarily somewhat subjective, and likely to depend on the context of analysis. Our approach therefore, is informed by (and limited by) our empirical work in software systems, and derives from the distinctive “four-square” pattern that we describe above.

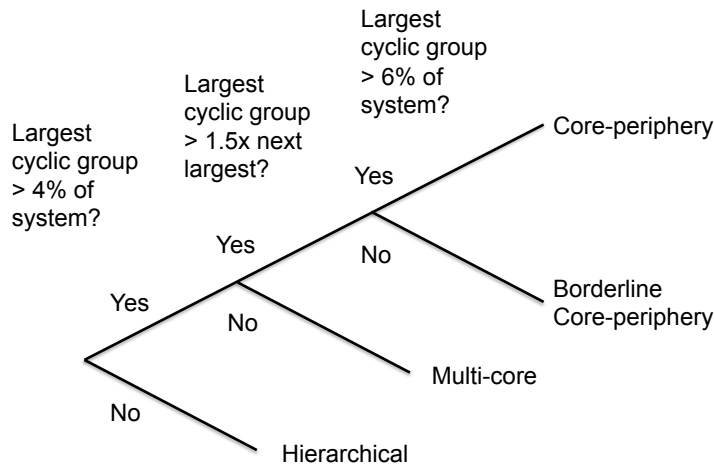
We define a system as having a “core-periphery architecture” if it has a *single cyclic group of components* that is (1) large relative to the system as a whole; and (2) substantially larger than any other cyclic group. We define a system as having a “multi-core architecture” if it has two or more similarly-sized cyclic groups of components that are large relative to the system as a whole. We define a system as having a “hierarchical architecture” if all cyclic groups are small relative to the system as a whole.

To operationalize these definitions, we specify three parameters. The first, a *Size* threshold, discriminates between systems where the Core is large or small relative to the system as a whole. The second, a *Sensitivity* threshold, allows us to categorize systems as “borderline” if the Core is within a narrow range around the Size threshold. The third, a *Dominance* threshold, discriminates between systems where the Core is much larger than the next-largest cyclic group versus systems where the two are of similar size. In our work, we adopt a size threshold of 5% of the system to define a Core-Periphery architecture; a sensitivity threshold of 1%, to identify borderline systems near this value; and a dominance

threshold of 50% to discriminate between single and multi-core systems. These choices are motivated by the characteristics of our dataset. In other environments, different choices may be appropriate. (For a discussion of core-periphery network characteristics in other fields of study, see Csermely et al, 2013.)

The resulting architectural classification scheme is summarized in **Figure 6**. The first test is: does the Core contain 4% or more of the system’s elements? Systems that *do not* meet this test are “hierarchical” systems. Next, within the set of systems that pass this threshold, we assess whether there is a single dominant cyclic group (as in **Figure 5**) or several similarly-sized groups. Hence our second test is: does the largest cyclic group contain at least 50% more components than the next largest cyclic group? Systems that *do not* meet this test are “multi-core” systems. Finally, for systems that meet both the first and second tests, we ask, does the largest cyclic group contain more than 6% of the system? Those that meet this test are “core-periphery” systems; those that do not are “borderline core-periphery” systems.

Figure 6: Architectural Classification Scheme⁶



It is important to note that the size of the Core is a continuous variable, and an important parameter in its own right. In general, using both categorical variables (e.g., the type of architecture) and continuous variables (e.g., the size of the Core) will be valuable in any empirical analysis.

3.7 Classify Components into Types

The four-square pattern in **Figure 5** suggests a way to classify components within a given system. In particular, if the system has core-periphery (or borderline core-periphery) architecture, we can divide its

⁶ The more general classification scheme for defining core-periphery, hierarchical, and multi-core systems using different threshold parameters for Size (x) Sensitivity (y) and Dominance (z) is presented as part of Appendix A.

components into four basic groups, corresponding to the four quadrants of the scatter plot:

- *Core* components are members of the largest cyclic group. By Proposition 1, all Core components have the same VFI and VFO , denoted VFI_C and VFO_C respectively.
- *Shared* components have $VFI \geq VFI_C$ and $VFO < VFO_C$.
- *Peripheral* components have $VFI < VFI_C$ and $VFO < VFO_C$.
- *Control* components have $VFI < VFI_C$ and $VFO \geq VFO_C$.

In hierarchical or multi-core architectures, this partitioning can be problematic. First, components may not naturally fall into four distinct categories (e.g., there may be no cyclic groups). Second, in multi-core systems, the classification of components may not be stable over time: if one cyclic group grows larger than another, the identity of the “Core” may change, even if the overall pattern of dependencies changes little. Third, in hierarchical systems, this partitioning may result in unbalanced numbers of components in each category, creating challenges for statistical analysis.

To address these issues, we define an alternative way to classify components, based on the *median* values of VFI and VFO . When applied to hierarchical and/or multi-core systems, the median partition yields groupings that are more equal in size and more stable over time (assuming dependency patterns do not change significantly).⁷ In a partition based on medians, the high- VFI and high- VFO components will not, in general, be members of the same cyclic group, hence we call these components “Central” (instead of “Core”). Similarly, the remaining categories are identified as Shared-M, Control-M and Periphery-M.

3.8 Visualize the Architecture

The final step in our methodology allows us to reorder the components to construct a new DSM that reveals the “hidden structure” of the system:

- (1) Place components in the order *Shared*, *Core (or Central)*, *Periphery*, *Control* down the main diagonal of the DSM; and then
- (2) Sort *within each group* by VFI descending, then VFO ascending.

This methodology results in a reordered DSM with the following properties:

- Cyclic groups are clustered around the main diagonal.
- There are no dependencies *across groups* above the main diagonal.

⁷ It may be necessary to exclude “singletons” (i.e., components with $VFI = VFO = 1$), to get balanced groups when using the median partition. As noted above, these components are, strictly speaking, not part of the same network.

- There are no dependencies between the *Core* (or *Central*) group and the *Periphery* above or below the main diagonal.
- Except for cyclic groups, each block is lower diagonalized (i.e., has no dependencies above the diagonal).

The first property is a consequence of **Proposition 1**. The other properties are proved in **Appendix B**.

If the largest cyclic group is the basis of the partition, we call this the “core-periphery view” of the system. If medians are the basis of the partition, we call it the “median view.” **Figure 7** shows both views for Codebase B. In general, these different views are complementary ways of visualizing the flow of dependencies in a large technical system. The core-periphery view is more informative as the largest cyclic group increases in size relative to the system as whole and other cyclic groups. However, we have found that, especially in borderline cases, both views generate helpful information for analysis.

Figure 7: Core-Periphery and Median Views of Codebase B (a Hierarchical System)

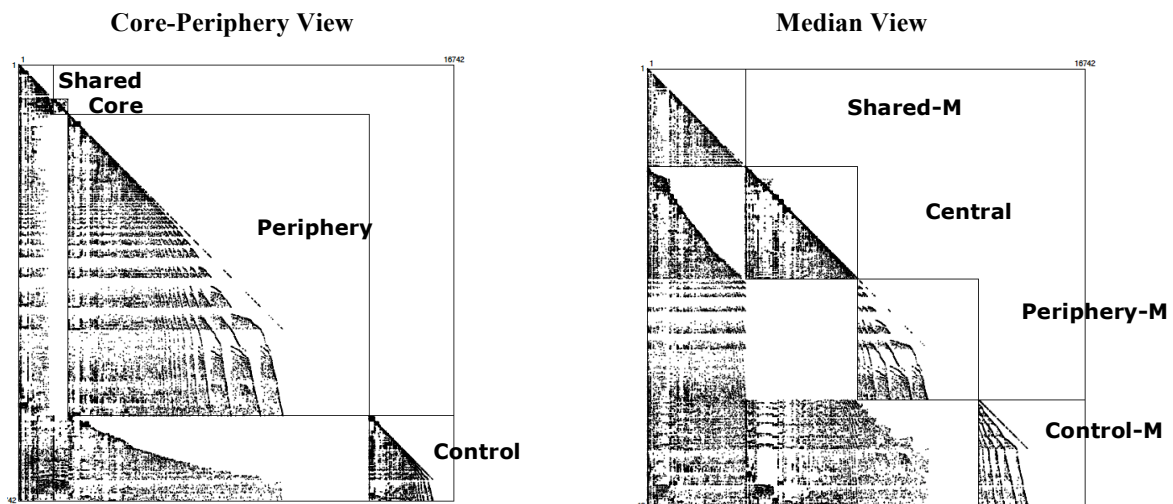
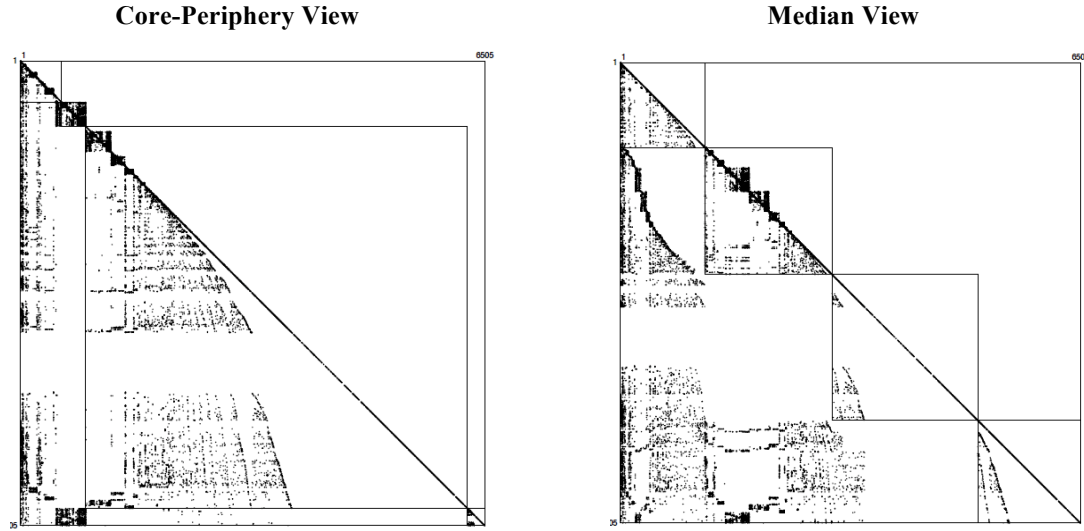


Figure 8 shows the core-periphery and median views for Codebase C, a multi-core system. Codebase C is a version of Open Office, an open source suite of applications that includes a word processor, a spreadsheet program, and a presentation manager. The multiple cores in this system correspond to the different applications. As anticipated above, the core-periphery view results in unbalanced groupings: 82% of the system including the second and third largest cyclic groups are placed in the periphery. The median partition, by contrast, results in more balanced groupings and places all significant cyclic groups in the “Central” category. It also reveals interesting subsidiary structures: for example, the three largest cyclic

groups appear to be independent (which can be easily verified from the reordered DSM).

Figure 8: Core-periphery and Median Views of Codebase C (a Multi-core System)



4. Empirical Application

In this section, we describe the application of our methodology to a large sample of software systems. Our objective was to demonstrate the power of this methodology to reveal “hidden structure,” establish some stylized facts about real world software systems, and identify consistent patterns across the sample. We did not seek to specify or formally test hypotheses. We were particularly interested in the distribution of Core size across different systems and releases. We also sought to learn whether Core components were typically clustered in a few subsystems or distributed across many. Finally, we investigated changes in the size of the Core as systems grew over time, with an emphasis on discontinuous changes. This work was viewed as a way to establish useful benchmarks that could inform future studies.

4.1 Data

Our dataset comprises 1286 different software releases from 17 different software applications for which we could secure access to the source code. (See **Appendix D** for a list of applications, their function and origin, the number of releases and the size of the system as of the last release). The systems are mostly written in the programming language C and its derivatives, C++ and C#. Many of these systems are active open source software projects. Some started as commercial products but later were released under an open

source license (e.g., the Mozilla Application Suite). Finally, a small number of releases are proprietary systems developed by commercial firms, whose names are disguised.

We focused on large software systems that at some point in their history had many users. Hence we do not include in our sample open source projects from repositories such as SourceForge, which are typically very small systems. Although some of our systems (e.g., Linux) start small, all had more than three hundred source files as of the last release in our dataset. That said, our sample is not random nor representative of the industry; hence we do not claim our results are general. As indicated above, this exploratory research provides a starting point for subsequent empirical investigation and hypothesis testing.

We obtained the source code for each release in the sample and processed it to identify dependencies between source files, specifically function calls, class method calls, class method definitions, and subclass definitions.⁸ We used this data to calculate *VFI* and *VFO* for each file and the Propagation Cost for each release. Applying our methodology, we identified the Core for each release, classified architectures as core-periphery, borderline, hierarchical, or multi-core, and classified all components into groups.

Table 1 contains descriptive data for our sample. Our dataset includes a wide spectrum of system sizes, from less than 50 components, to over 12,000. The size of the Core also varies considerably, from under 10 to over 3,000 components. As a fraction of the system, Core size varies from 1% to 75% of all components. The average release has 1,724 components, of which 201 (16%) are in the Core.

Table 1: Descriptive Data for the Sample

	MIN	MAX	MEAN	MEDIAN
System Size (files)	45	12949	1724	781
Core Size (files)	6	3310	201	74
Core Size % of System	1%	75%	16%	9%

4.2 The Prevalence of Core-periphery Structures

Using the classification framework in Figure 5, we classified 867 of the 1286 releases (67%) as core-periphery; 319 (25%) as borderline core-periphery; 6 (0.5%) as multi-core; and 94 (7%) as hierarchical. (We should note that the multi-core releases in our sample all belong to one application – Open Office, a “Suite” of productivity applications, which contains smaller core-periphery systems – Word and Calc.)

⁸ These are standard forms of dependency for code written in the C family of languages. We used a commercial static code analyzer tool (called Understand, produced by SciTools, Inc.), to extract direct dependencies.

We classified *systems* according to the architecture of *the last release* in our sample. The last release is usually the largest and offers the highest degree of functionality. Results are shown in **Table 2**. Thirteen systems had a core-periphery architecture, three were borderline, two hierarchical and one multi-core.

Table 2: Classification of Systems

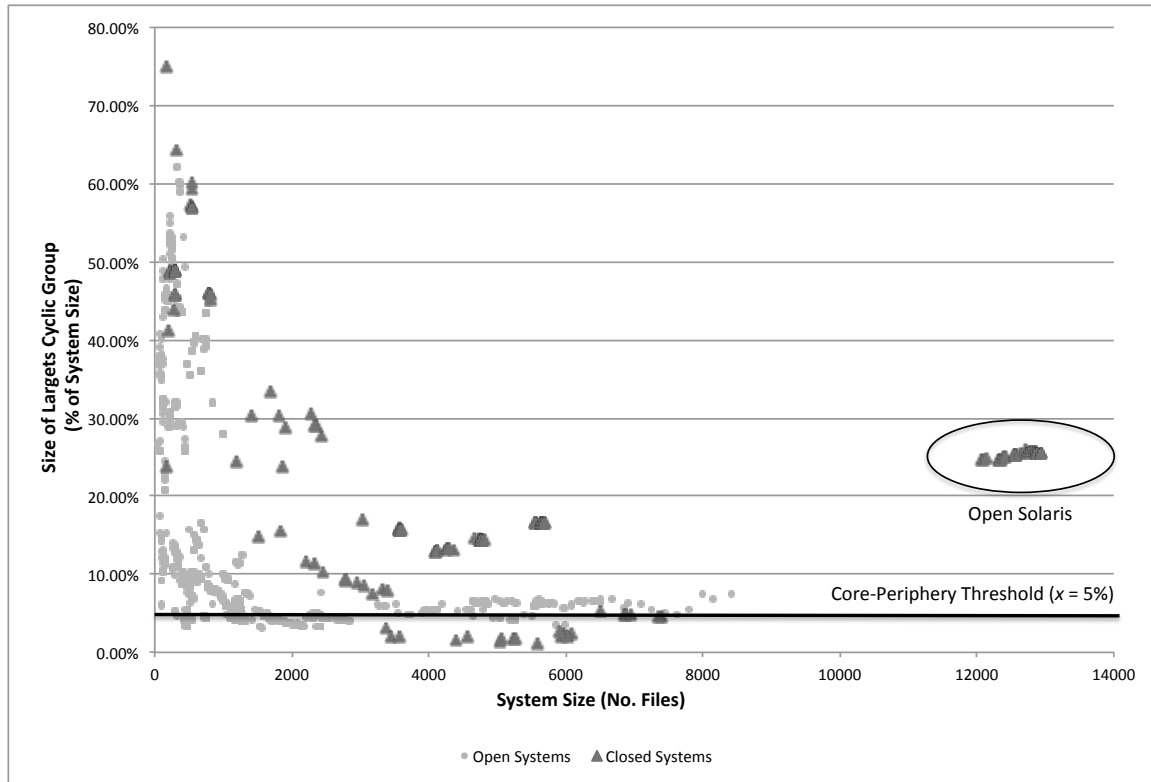
System Name	No. Files (Last Release)	Core Size		Classification (Last Release)
		No. Files (Last Release)	% System (Last Release)	
Mozilla	5899	157	2.7%	Hierarchical
OpenAFS	1304	51	3.9%	Hierarchical
GnuCash	543	23	4.2%	Borderline
Abiword	1183	59	5.0%	Borderline
Apache	481	25	5.2%	Borderline
Chrome	4186	260	6.2%	Core-periphery
Linux (kernel)	8414	621	7.4%	Core-periphery
MySQL	1282	160	12.5%	Core-periphery
Ghostscript	653	90	13.8%	Core-periphery
Darwin	5685	939	16.5%	Core-periphery
Open Solaris	12949	3310	25.6%	Core-periphery
MyBooks	2434	675	27.7%	Core-periphery
PostGres	703	282	40.1%	Core-periphery
XNU	781	351	44.9%	Core-periphery
GnuMeric	314	148	47.1%	Core-periphery
Berkeley DB	299	146	48.8%	Core-periphery
Open Office	7360	346	4.7%	Multi-core
Write (Open Office)	814	372	45.7%	Core-periphery
Calc (Open Office)	545	328	60.2%	Core-periphery

This data helps us to understand the impact of varying the thresholds used to classify different types of architecture, described earlier. For example, choosing a size threshold of 10% and a sensitivity threshold of $\pm 2\%$ would change the classification of GnuCash, Abiword, and Apache to hierarchical, while Chrome and Linux would become borderline core-periphery. The other systems would remain the same. Conversely, we found that changing the dominance threshold, from 50% to 100%, did not change the classification for any system. In general, the largest cyclic group was significantly larger than the second largest cyclic group (except in the case of Open Office, the only multi-core system in the sample).

4.3 The Size of the Core across Different Systems

We next explored whether there was a systematic relationship between the relative size of the Core and the overall size of the system, providing data to inform our threshold for classification. Accordingly, **Figure 9** plots Core size (as a % of the system) against system size for all releases in our dataset. The graph differentiates between systems that began as open source projects (denoted as light circles), versus those that originated as commercial products developed by firms (denoted as dark triangles).

Figure 9: The Size of the Core (Largest Cyclic Group) versus Total System Size



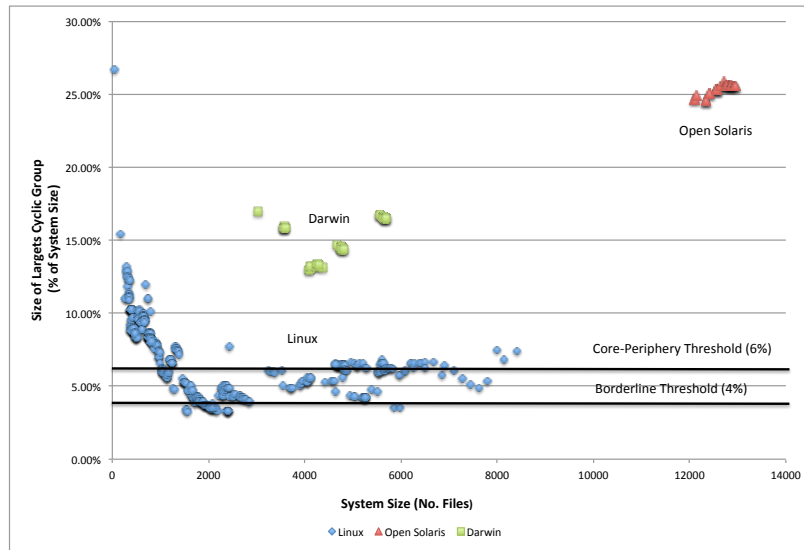
For very small systems, the relative size of the Core varies substantially, from less than 5% to a maximum of 75% of the system. For larger systems however, the Core declines as a percent of the system. Indeed there appears to be a negative exponential relationship between Core size and system size. Intuitively, this pattern makes sense. In small systems, a relatively large Core is still small in *absolute* terms, hence architects and developers can still comprehend its internal structure easily. In larger systems however, even a moderately sized Core creates cognitive and coordination challenges, given that architects must understand and communicate with each other about many possible direct and indirect interdependencies. Larger systems thus benefit by having relatively smaller Cores (as a % of the whole).

The graph reveals that, with the exception of Open Solaris, as system size increases, Core sizes

appear to cluster tightly in a band centered around 5%: for a system of 6000 files, this corresponds to a cyclic group of 300 files, which is large in absolute terms. This data influenced the decision as to the appropriate size threshold (5%) and sensitivity threshold (1%) for our architectural classification scheme. In future empirical work, we expect these thresholds may be refined, updated for different contexts, and potentially, new tests added that expand the scheme, to create new architectural categories.⁹

Next, we focused on analyzing the Core sizes for systems that perform similar functions. **Figure 10** displays data from the three operating systems in our sample: Linux, Open Solaris, and Darwin, the platform upon which Apple’s OS X software is based. The contrasts are striking. With Linux, relative Core size declined and then flattened as the system grew. In contrast, Open Solaris has an extremely large Core in both absolute and relative terms. Darwin falls between these two: as it grew from 3017 files (Darwin 1.3.1) to 5685 files (Darwin 8.9), its Core grew from 512 files to 939 files components, averaging 15% of the system. Clearly there is wide variation in the size of Cores across systems of similar function.

Figure 10: The Size of the Core for Systems of Similar Function



We next sought to explore one possible driver of differences in Core size – the type of organization that develops a system. Here we built on prior theoretical work which argues that product designs tend to reflect the structure of the organizations in which they are conceived, an effect known as Conway’s Law or the “mirroring hypothesis” (Conway, 1968; Henderson and Clark, 1992; Sosa et al,

⁹ Note that we experimented with various logical and nonlinear thresholds as a method for defining architectural types, but found that these brought no additional insights while creating significant additional complexity.

2004; Colfer and Baldwin, 2010). This theory suggests that organizations with co-located developers in close communication (as is typical within corporations) will produce relatively tightly coupled systems. In contrast, organizations with geographically distributed developers not in close communication (as is typical of open source projects) will produce relatively loosely coupled systems. A relatively large (or small) Core is in turn evidence of tighter (or looser) coupling among the components in a system.

To conduct this analysis, we compared systems with similar functions that emerged from different types of organizations, specifically, open source versus commercial firms. We used a matched-pair design, comparing the size of the Core between systems of similar size and function. Our sample was based on a prior study that explored differences in the propagation cost between open source and commercial systems (See MacCormack et al, 2012 for details on how the matched pairs were selected.)

Table 3 shows the size of the Core (relative to system size) for our five matched pairs. In every case, the systems that originated as open source projects have smaller Cores than systems that originated as commercial products inside firms. In one case (financial management software), the open source system has a hierarchical architecture, while the commercial system of comparable size has a Core that accounts for 70% of the system. Although many other factors influence the design of system architectures, this comparison, as well as the prior study, provides strong evidence that differences in architecture and particularly in Core size are driven, in part, by differences in the developing organization.

Table 3: The Size of the Core for a Sample of Matched-Pair Products

Application Category	Open Source Product		Closed (Commercial) Product	
	System Size	Core Size	System Size	Core Size
Financial Mgmt	466	3.4%	471	69.60%
Word Processor	841	6.10%	790	46.10%
Spreadsheet	450	25.80%	532	57.30%
Operating System	1032	6.30%	994	28.00%
Database	465	7.70%	344	48.80%

4.4 Detecting the Existence and Location of Core Components in a System

It is natural to ask whether the presence of a dominant cyclic group, (hence a core-periphery architecture) can be detected from the summary statistics for a system (e.g., number of files, directories or lines of code, average number of dependencies per file) or from inspection of the first-order matrix. To

explore this question, we compared systems that possessed a core-periphery architecture with those that did not, focusing on differences in both the quantitative data and the visual plots of DSMs using the architect's view (i.e. sorting files by directory as in **Figure 1**). We found no variable that could reliably predict whether a system possessed a core-periphery structure, and no consistent pattern of direct dependencies in the architectural view of a DSM that would signal the presence of dominant cyclic group. Thus detecting the presence of a core-periphery architecture cannot be achieved solely by examining the direct dependencies for a system. Rather, this analysis depends critically on an assessment of the *indirect* paths by which dependencies propagate.

We next investigated whether Core components tend to be located in a few subsystems or distributed throughout a system. In software, there is no theoretical reason that the Core components must be co-located in a single directory or module: they can be distributed throughout a system and still function as intended. However, from the perspective of the system architect (or system maintainer) there are cognitive benefits to locating Core components in a small number of directories or modules.

Our analysis revealed, somewhat surprisingly, that Core components often were *not* located in a small number of directories, but instead were distributed throughout different parts of the system. **Table 4** provides an example, showing the distribution of Core files in the top-level directories of Linux version 2.3.39. This system possesses 118 Core components out of a total of 2419 (4.9%) (hence it is borderline in our classification scheme). However, rather than Core components being concentrated in a few subsystems, 8 of the 10 top-level directories (modules) contain at least one Core component.

Table 4: Distribution of Core Files across Directories (Linux 2.3.39)

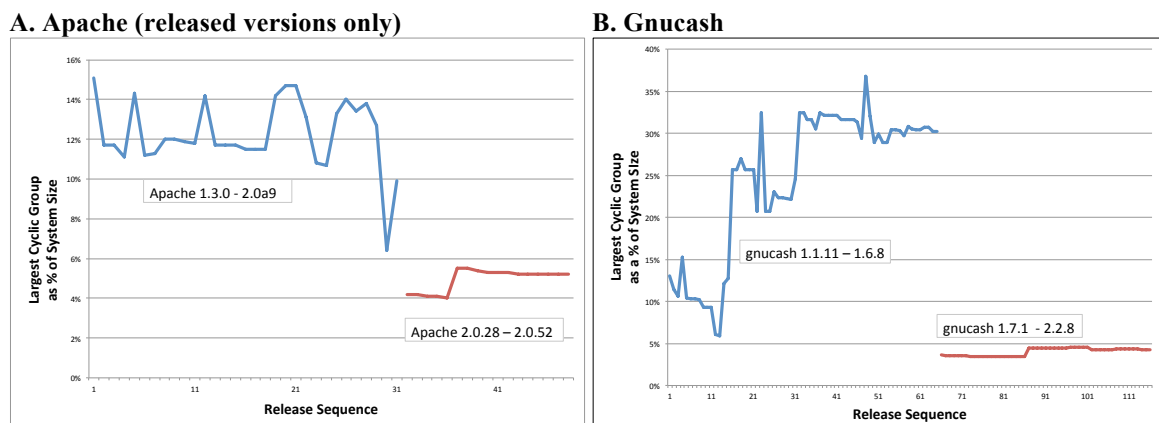
Directory	Total Files in the Directory	Core Files in the Directory	Core Files as % of the Directory
'~arch	689	53	8%
'~drivers	1051	18	2%
'~fs	334	20	6%
'~init	2	1	50%
'~ipc	4	2	50%
'~kernel	23	10	43%
'~lib	5	0	0%
'~mm	18	10	56%
'~net	279	4	1%
'~scripts	14	0	0%
Total	2419	118	4.9%

These findings indicate that the main flow of dependencies (from Control to Core to Shared) may not be immediately apparent from an inspection of the parts of a system that are most salient to the architect. Simply reviewing the directory structure will generally *not* be sufficient to reveal where Core components are located. As a consequence, changes to a Core component may propagate to other Core components in seemingly remote parts of the system, making it difficult to predict performance. This issue is especially pertinent when a legacy system must be maintained or adapted with limited documentation. Only through a detailed analysis of chains of both direct and indirect dependencies can the “hidden structure” of the system be made visible, affirming the value of our methodology.

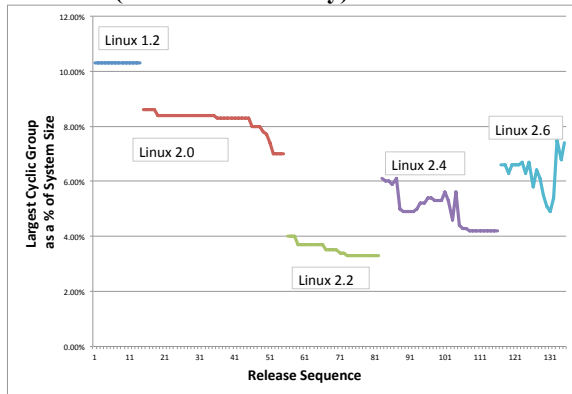
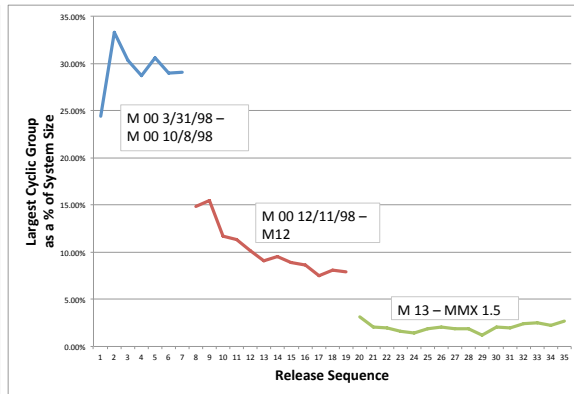
4.5 The Evolution of System Structure

In the final application of our methodology, we analyzed how the Cores of various systems evolved over time (i.e., across successive versions of each application). We found no simple or consistent pattern to this evolution. In three of the applications, relative Core size declined consistently; in eight applications, relative Core size remained flat; and for two applications it increased.¹⁰ The four remaining systems however, (Apache, Gnucash, Linux and Mozilla) exhibited discontinuous breaks in Core size as shown in **Figure 11**. Hence we further investigated these systems to understand their dynamics.

Figure 11: Systems Exhibiting Discontinuous Breaks in Core Size



¹⁰ In one case (Chrome), we had only one release, hence insufficient data for this analysis.

C. Linux (stable releases only)**D. Mozilla**

The cases of Apache and Gnucash are straightforward. Apache began with a core-periphery architecture, with a Core in the range of 12% to 14% of system size. A significant redesign of the system took place between version 2.0.a9 and 2.0.28. In version 2.0.28, the Core dropped to 4% of the system, and then rose to around 5%. (A borderline system in our classification scheme.) The case of Gnucash is even more dramatic. Early on, the Core grew significantly from 13 to 70 files or approximately 30% of the system. With release 1.7.1, however, system size almost doubled (232 to 449 files), but the Core dropped from 70 to 16 files (3.6% of the system). In later releases, the Core has consistently accounted for 4-5% of the system, making this system borderline under our classification scheme. Note that both Apache and Gnucash are relatively small systems in this sample.¹¹ In their size range (below 500 files), Core size relative to system size varies considerably (see **Figure 9**). In such systems, Core interdependencies can be directly inspected and understood by developers, thus architectural changes aimed at reducing the Core may have low priority.

In contrast, Linux and Mozilla are large systems, which have grown significantly over time. In the case of Linux, discontinuous changes in the size of the Core have coincided with major releases.¹² **Figure 11 C** shows that Linux started out as a core-periphery system with the Core initially accounting for just over 10% of the system. This figure dropped to around 8% for Linux 2.0 and to just over 4% with Linux

¹¹ The last releases in our dataset contained 481 files and 543 files respectively.

¹² During the period of our sample, the Linux kernel used an “even-odd” version numbering scheme. Even numbers in the second place of the release number (e.g., 2.4.19) denoted “stable” releases that were appropriate for wide deployment; odd numbers (e.g., 2.5.19) denoted “development” releases that were the focus of ongoing experimentation. Work on the even and odd numbered releases would go on simultaneously, hence release numbers are in temporal sequence only within two sets. http://www.lininfo.org/kernel_version_numbering.html. The even-odd numbering practice was discontinued with the release of version 2.6.0.

2.2. However, there were small discontinuous jumps in Core size associated with the release of Linux 2.4 and 2.6. Most releases of Linux 2.4 were borderline, while Linux 2.6 wavered around the 6% threshold.

The Mozilla Application Suite exhibited two discontinuous changes in Core size, although the trend is consistently downward. (See **Figure 11 D.**) The first discontinuity occurred in December 1998: the Core dropped from 680 files (29% of the system) to 223 files (15%). (System size also dropped but not as much.) Subsequently, the system grew significantly (from 1508 to 3405 files) while the Core grew only slightly (from 223 to 269 files or 7.9% of the system). We know from prior work that the change in Mozilla's design in December 1998 was the result of a purposeful redesign effort, which had the explicit objective of making the codebase more modular, hence easier for contributors to work within (MacCormack et al, 2006). As **Table 5** shows, achieving this goal led to substantially smaller Core and Shared groups and larger Periphery and Control groups. (Note that we do not know the reason behind the second discontinuous change in the architecture of this codebase.)

Table 5: Percent of Components in Each Category before and after the 1998 Mozilla Redesign

Type of Component	% before Redesign (4/8/98 Release)	% after Redesign (12/11/98 Release)
Shared	13%	3%
Core	33%	15%
Periphery	27%	36%
Control	27%	46%
Total	100%	100%

To conclude, we found no single pattern to characterize the way the Core of a system evolves over time. Changes in relative Core size are often continuous (i.e. display no sharp discontinuities), but the Core may increase, stay the same or decrease in relation to the system as a whole. Thus, for the majority of applications in our sample, the Core did not seem to be a focus of major redesign efforts. In a few cases, however, we observe discontinuous changes that seem to be the result of purposeful intervention. The most dramatic of these resulted in large reductions in the relative size of the Core. Furthermore, in one case (Mozilla, December 1998), we know from interviews with the architects involved that the purpose of the redesign was to reduce system complexity. These findings are consistent with the conjecture (from design

theory) that cyclical dependencies are problematic because they increase cognitive complexity and the number of iterations needed to arrive at an acceptable design. However, our parallel observation, that Core files are dispersed throughout a system's modules, means that it may be hard to identify the components in the system that give rise to these problematic cyclical dependencies. A valuable contribution of our methodology is that it identifies the Core and its members, making this hidden structure more visible.

5. Discussion

In this paper, we describe a robust and reliable methodology to detect the core components in a complex system, to establish whether these systems possess a core-periphery structure, and to measure important elements of these structures. Our methodology, which is based upon network graphs, addresses important limitations of prior analysis methods. In particular, it focuses on *directed* graphs, disentangling differences in structure that stem from dependencies that flow in different directions; it captures all of the direct *and indirect* dependencies among the components in a system, rather than capturing purely the direct connections; and it provides a heuristic for rearranging the elements in a system, in a way that helps to visualize the system architecture and reveals its “hidden structure” (in contrast to other network methods, which tend to yield visual representations that are hard to comprehend). We apply this methodology to a large sample of software applications. As a result, we establish some stylized facts about the structure of real-world systems, to serve as a point of departure for future empirical investigations.

We show that the majority of systems in our sample contain a single cyclic group (the Core) that is large relative to the system as a whole, and in comparison to the second-largest cyclic group. Other systems have only a few, small cyclic groups, or (in one case) several cyclic groups of comparable size. The large variations we observe with respect to the detailed characteristics of these systems however, implies that a considerable amount of managerial discretion exists when choosing the “best” architecture for a system. . In particular, there are major differences in the number of Core components across a range of systems of similar size and function, indicating that the differences in design are not driven solely by system requirements. Specifically, we find evidence that variations in system structure can be explained, in part, by the different models of development used to build systems. That is, product structures “mirror” the structure of their parent organizations (Henderson and Clark, 1990, Sosa et al, 2004; Colfer and Baldwin,

2010). This result is consistent with work that argues designs (including dominant designs) are not necessarily optimal technical solutions to customer requirements, but rather are driven more by social and political processes operating within firms and industries (Noble, 1984; David, 1985; Tushman and Rosenkopf, 1992; Tushman and Murmann, 1998; Garud, Jain and Kumaraswamy, 2002).

Our findings highlight in particular, the difficulties facing a system architect. In particular, we find no discernible pattern of direct dependencies that reliably predicts whether a system has a single, dominant Core, or if it does, how large it is. This problem is compounded by the fact that in many systems, the Core components are not located in a small number of subsystems but are distributed throughout the system. The system architect therefore has to identify where to focus attention; it is not simply a matter of concentrating on subsystems that appear to contain most of the Core components. Important relationships may exist between these components and others within subsystems that, on the surface, appear relatively insignificant. This highlights the need to understand patterns of coupling at the component level, and not to assume that all of the key relationships in a complex system are located in a few key subsystems or modules.

These issues are especially pertinent in software, given that legacy code is rarely re-written, but instead forms a platform upon which new versions are built. With such an approach, today's developers bear the consequences of design decisions made long ago – obligations increasingly referred to as a system's "technical debt." Unfortunately, the first designers of a system often have different objectives from those that follow, especially if the system is successful and therefore long lasting. While early designers may place a premium on speed and performance, later designers may value reliability and maintainability. Rarely can all these objectives be met by the same design. A different problem stems from the fact that the early designers of a system may no longer be available when important design choices need revisiting. This difficulty is compounded by the fact that software designers rarely document their design choices well, often requiring the structure to be recovered by inspection of the source code (as we do here).

Several limitations of our study must be considered in assessing its generalizability. First, our empirical work was conducted in the software industry on codebases written for the most part in C and related languages. Software presents a unique context given that software systems exist purely as information, and thus are subject to different limitations than physical artifacts. Whether similar results are found in other settings is an important empirical question (Csermely et al, 2013). However, Luo et al

(2012) demonstrate that a core-periphery structure existed in the supply chain network of the Japanese electronics industry in the mid-1990s. And a recent study by Lagerstrom et al (2014) finds a core-periphery structure in the enterprise architecture of a large financial services organization. Thus, the evidence is accumulating that this type of structure is pervasive across different domains, industries and technologies.

Second, we analyzed a non-random sample of systems for which we had access to the source code. Although we limited our enquiry to successful systems with thousands of user deployments, we cannot be sure that the results are representative of the industry as a whole. Also, our categorical results are sensitive to the thresholds selected as breakpoints in our classification scheme. As noted, these thresholds are necessarily somewhat subjective and may vary by context. Hence the classification of architectures remains an open avenue for future empirical work, which we expect will prove fruitful.

Our work opens up a number of other avenues for future study. Specifically, prior work suggests that exogenous technological “shocks” in an industry can cause major dislocations in the design of systems and change the competitive dynamics. This assertion could be tested by examining the impact of major technological transitions on designs and on the survival of both products and the firms that make them (e.g., see MacCormack and Iansiti, 2009). One such transition might be the rise of object-oriented programming languages. Recent work by Cai et al (2013) and Xiao et al (2014) suggests that code written in an object-oriented language like Java may have a more hierarchical structure (fewer and smaller cyclic groups) than code written in an older, procedural programming language like C. Given appropriately designed samples, our methods of architectural analysis could be used to test such a hypothesis.

Other work might explore, in greater detail, the association we find between product and organizational designs. Such work is facilitated by the fact that software development tools typically assign an author to each component of the system. As a consequence, it is possible to understand who is developing the Core components, to analyze their social networks, and to identify whether the organizational network as a whole predicts future product structure (or vice versa).

Another interesting avenue of research is to predict the location of product defects, developer productivity, and even developer turnover. In separate case studies, Akaikine (2009) and Sturtevant (2013) have applied this methodology to two large commercial codebases in different firms. Both studies find significant differences in performance measures, including defect density, defect resolution times and

developer productivity, across the four different categories of components (Core, Shared, Peripheral, Control). However further work is needed to generalize these observations to a larger sample of firms.

As a general rule, our methodology can be applied to any technical system whose architecture can be represented as a network graph with directed links. In practice, however, its application may be limited by the need to determine the dependencies between system components in an efficient way. Software is a natural target of opportunity because reliable and efficient automatic extraction tools are commercially available. Corporate IT systems and enterprise architectures can also be represented as directed network graphs, and reliable automated tools to extract the dependencies between them (for example, between applications and tasks) are currently being developed. Thus the extension of our methods to IT systems and enterprise architectures is likely to be a promising avenue for future research.

Lastly, we believe our methods will be helpful in locating and measuring *technical debt*, a term increasingly used by practitioners to describe the costs of making and verifying changes to a complex technical system. Ultimately, this agenda promises to deepen our knowledge of the structures underlying the design of complex technological systems. It will also improve our ability to understand the ways in which a manager can shape and influence the evolution of these systems.

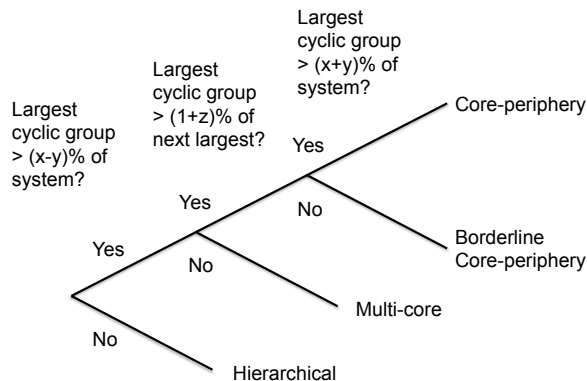
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Appendix A: A Methodology for Analyzing, Classifying and Viewing the Architecture of a Complex System

- 1) Represent the system in terms of a Design Structure Matrix (DSM). If element j depends on element i , place a “1” in the column of i and the row of j . Call this matrix A (the first-order matrix).
- 2) Compute the visibility matrix for A using matrix multiplication or an algorithm (such as Warshall’s) for computing transitive closure. Call this matrix V .
- 3) For each element i , compute VFI_i as the column sum of V for that element and VFO_i as the row sum of V for that element. If the VFI and VFO for two successive components are the same, then by Proposition 1, they might be members of the same cyclic group.
- 4) For a group of components with the same VFI and VFO inspect the subset of the visibility matrix that includes the rows and columns of the group in question and no others. If there are no zeros in the submatrix, then all components are members of the same cyclic group. If there are zeros in this submatrix, then the group contains two or more separate cyclic groups.
- 5) If they exist, identify the subsidiary groups by (a) selecting any component, i , in the submatrix; (b) identifying all other components in the submatrix such that $\langle v_{ij} \rangle = 1$ (equivalently $\langle v_{ji} \rangle = 1$). These components will be in the same cyclic group as i .
- 6) Repeat until all components in the submatrix are accounted for. Count the cyclic groups in the system and the number of components in each. The largest cyclic group is labeled the “Core” (with capitalization).
- 7) Define three threshold parameters x , y , and z in percentage terms. These can be domain- or sample-specific. Classify the architecture using the following tests:
 - a. Is $n_C \geq (x-y) * N$? (Largest cyclic group accounts for at least $(x-y)$ percent of the system.)
 - b. Is $n_C \geq (1+z) * \max n_{-C}$? (Largest cyclic group is at least z percent larger than next largest.)
 - c. Is $n_C \geq (x+y) * N$? (Largest cyclic group accounts for at least $(x+y)$ percent of the system.)
- 8) If answer to all three questions is “yes”, classify the system as having a core-periphery architecture. If the answer to (a) and (b) is “yes”, and (c) is “no”, classify the system as borderline core-periphery. If the answer to (a) is “yes” and (b) is “no”, classify the system as multi-core. Finally, if the answer to (a) is “no”, classify the system as having a hierarchical architecture.

Classification of Architectures:



- 9) Classify the elements of the system into four groups according to the core-periphery partition or the median partition:
- 10) **Core-periphery Partition.** Define the largest cyclic group as the “Core” of the system. Let VFI_C and VFO_C , respectively denote the VFI and VFO of elements in the Core. Allocate the non-Core elements to three groups as follows:
 - a) “Shared” elements have $VFI \geq VFI_C$ and $VFO < VFO_C$.
 - b) “Peripheral” elements have $VFI < VFI_C$ and $VFO < VFO_C$.
 - c) “Control” elements have $VFI < VFI_C$ and $VFO \geq VFO_C$.
- 11) **Median Partition.** Compute the medians, VFI_M and VFO_M . Allocate elements to four groups as follows:
 - a) “Shared” elements have $VFI \geq VFI_M$ and $VFO < VFO_M$.
 - b) “Central” elements have $VFI \geq VFI_M$ and $VFO \geq VFO_M$.
 - c) “Peripheral” elements have $VFI < VFI_M$ and $VFO < VFO_M$.
 - d) “Control” elements have $VFI < VFI_M$ and $VFO \geq VFO_M$.
- 12) Create a reordered DSM to visualize the system based on the core-periphery or median partitions:
 - a) Order the elements by group as follows: Shared, Core (or Central), Peripheral, Control.
 - b) Within each group, sort the elements by VFI descending, VFO ascending.

Appendix B: Propositions

Proposition 1. Every member of a cyclic group has the same VFI and VFO as every other member.

Proof. Members of a cyclic group all directly or indirectly depend on one another. This means that if element x outside the group depends on a in the group, then x will indirectly depend on all other members of the group. As this applies to any x and any a , the VFI of all members of the group will be the same. Conversely if a in the group depends on y out of the group, then all members of the group will indirectly depend on y . This applies to any y and a , thus the VFO of all members of the group will be the same. *QED*

Proposition 2. Sorting members of a sequence (with no embedded cycles) by VFI descending causes all dependencies to fall below the main diagonal of the DSM.

Proof. Let the sort result in a particular ordering of elements: $1, 2, \dots, i, j, \dots, N$, where j is below i . Now suppose a dependency from element i to j appears in the row of i and the column of j , which, by definition, lies to the right of the main diagonal. The presence of a link from i to j implies that i must depend on all elements that j depends on. If i already depends on j then i and j are part of cycle which contradicts the premise of no embedded cycles. If i and j are not part of a cycle, then all the elements that depend on i must depend on j . Also i itself must depend on j . Therefore:

$$VFI_j = VFI_i + 1.$$

But this contradicts the sorting algorithm, which stipulates that:

$$VFI_i \geq VFI_j.$$

QED

Proposition 3. In a “core-periphery” or “median” DSM, there are no dependencies between groups above the main diagonal.

Proof. Consider the core-periphery view first. The proof follows the same logic as Proposition 2. First suppose a dependency exists from a Shared element i to a Core element j . (By definition, j lies below i in the DSM.) Then either element i is part of the Core cyclic group or the Core has $VFI_C = VFI_i + 1$ by transitive dependency. But, according to the definition of Shared elements, $VFI_C \leq VFI_i < VFI_i + 1$. Thus a dependency from a Shared element to a Core element leads to a contradiction. Similar reasoning applies to dependencies from Shared to Periphery and Control elements, from the Core to Periphery and Control elements, and from the Periphery to Control elements. The proof is identical for the median view. *QED*

Proposition 4. In a “core-periphery” or “median” DSM, there are no dependencies between the Core or Central group and the Periphery *above or below* the main diagonal.

Proof. Proposition 3 says there are no dependencies from the Core or Central group to the Periphery. But suppose there is a dependency from element j in the Periphery to element i in the Core or Central group. By definition, i lies above j in the DSM, thus the dependency would appear below the main diagonal. By transitive dependency, $VFO_j \geq VFO_C + 1$. But by definition, $VFO_j < VFO_C$, hence we have a contradiction. *QED*

Appendix C: Different Sort Orders

The sort order VFI descending, VFO ascending is not unique in its ability to lower diagonalize and identify cyclic groups. Table C-1 shows which sorting combinations achieve both goals.

Table C-1
Properties of Different Sort Orders

First Sort	Second Sort	Finds Cycles	Lower-Diagonalizes
VFI descending	VFO ascending	✓	✓
	descending	✓	✓
VFI ascending	VFO ascending	✓	no
	descending	✓	no
VFO descending	VFI descending	✓	no
	ascending	✓	no
VFO ascending	VFI descending	✓	✓
	ascending	✓	✓

Of the four sort orders that work, we prefer VFI descending, VFO ascending for the following reasons. A first sort by VFI descending places elements with many incoming dependencies at the top of the matrix. In contrast, a first sort by VFO ascending places elements with very few dependencies, e.g., $VFI = VFO = 1$ near the top.¹³ Given a first sort by VFI descending, a second sort by VFO ascending places elements with many outgoing dependencies near or at the bottom of each VFI layer.¹⁴ This reinforces the concept of dependencies flowing from lower parts to upper parts of the matrix.

¹³ With a VFI descending first sort, such elements appear near the bottom.

¹⁴ Note: A “layer” is a group of elements with the same VFI , but possibly different VFO s. By Proposition 3, elements within a layer cannot depend on each other unless they are part of a cycle. See Wong (2010) for another method of computing layers.

Appendix D: List of Systems Analyzed

	System Name	Function	Number of Releases	Origin	No. Files (Last Release)
1	Mozilla Application Suite	Web Browser	35	Commercial	5899
2	OpenAFS	File Sharing	106	Open source	1304
3	GnuCash	Financial Management	116	Open source	543
4	Abiword	Word Processor	29	Open source	1183
5	Apache	Web Server	52	Open source	481
6	Chrome	Web Browser	1	Open source	4186
7	Linux (kernel)	Operating System	544	Open source	8414
8	MySQL	Database	18	Open source	1282
9	Ghostscript	Image Display and Conversion	35	Open source	653
10	Darwin	Operating System	36	Commercial	5685
11	Open Solaris	Operating System	28	Commercial	12949
12	MyBooks	Financial Management	5	Commercial	2434
13	PostGres	Database	46	Open source	703
14	XNU	Operating System	43	Open source	781
15	GnuMeric	Spreadsheet	162	Open source	314
16	Berkeley DB	Database	12	Commercial	299
17	Open Office	Productivity Suite	6	Commercial	7360
18	Write (Open Office)	Word Processor	6	Commercial	814
19	Calc (Open Office)	Spreadsheet	6	Commercial	545
			1286		

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