Visualizing and Measuring Software Portfolio Architectures: A Flexibility Analysis

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Abstract

In this paper, we test a method for visualizing and measuring software portfolio architectures, and use our measures to predict the costs of architectural change. Our data is drawn from a biopharmaceutical company, comprising 407 architectural components with 1,157 dependencies between them. We show that the architecture of this system can be classified as a “core-periphery” system, meaning it contains a single large dominant cluster of interconnected components (the “Core”) representing 32% of the system. We find that the classification of software applications within this architecture, as being either Core or Peripheral, is a significant predictor of the costs of architectural change. Using OLS regression models, we show that this measure has greater predictive power than prior measures of coupling used in the literature.

Keywords: Design structure matrices, Software architecture, Flexibility, and Software application portfolio
1. INTRODUCTION

Contemporary business environments are constantly evolving, requiring continual changes to the software applications that support a business. Moreover, during recent decades the sheer number of applications has grown significantly, and they have become increasingly interdependent. As a result, the management of software applications has become a complex task; many companies find that implementing changes to their application portfolio architecture is increasingly difficult and expensive. To help manage this complexity, firms need a way to visualize and analyze the modularity of their software portfolio architectures and the degree of coupling between components.

(Baldwin et al., 2013) present a method to visualize the hidden structure of software architectures based on Design Structure Matrices (DSMs) and classic coupling measures. This method has been tested on numerous software releases for individual applications (such as Linux, Mozilla, Apache, and GnuCash) but not on software portfolio architectures in which a large number of interdependent applications have relationships with other types of components such as business groups and/or infrastructure elements. In contrast, (Dreyfus and Wyner, 2011) have mapped dependencies across the enterprise architecture of a biopharmaceutical company (referred to as BioPharma), which includes a large portfolio of software applications. In this paper, we apply Baldwin et. al.’s architectural visualization and measurement methods to enterprise architecture, using the data collected by (Dreyfus, 2009). This data comprises 407 architectural components, of which 191 are software applications; and 1,157 dependencies, of which 494 are between these software applications.

We show that the biopharmaceutical firm’s enterprise architecture can be classified as core-periphery. This means that 1) there is one cyclic group (the “Core”) of components that is substantially larger than the second largest cyclic group, and 2) this group comprises a substantial portion of the entire architecture. We find that the Core contains 132 components, representing 32% of the architecture. Furthermore, we show that the Core contains only software applications, whereas the business and infrastructure components are classified as either Control, Shared, or Peripheral elements. Finally, we show that the architecture has a propagation cost of 23%, meaning almost one-quarter of the system may be affected when a change is made to a randomly selected component.
Following (Dreyfus, 2009), we pay special attention to the software portfolio architecture and the categorization of software applications as either Core or Periphery. We test the hypothesis that the classification of software applications is correlated with architectural flexibility (operationalized as the cost of change estimated by IT Service Owners). Our analysis makes use of both Pearson correlations and OLS regression models with controls. We find that the classification of applications in the architecture (as being in the Core or the Periphery) is significantly correlated with architectural flexibility. In statistical tests, we show that this measure has greater predictive power than prior measures of coupling used in the literature.

The paper is structured as follows: Section 2 presents related work; Section 3 describes the hidden structure method; Section 4 presents the biopharmaceutical case used for the analysis; Section 5 describes the statistical tests that were conducted; Section 6 discusses our results; Section 7 outlines future work; and Section 8 concludes the paper.

2. RELATED WORK

In this section, we first describe the most common metrics used to assess complexity in software engineering. These metrics are typically used to help analyze a single software component or system in order that, for example, managers can estimate development effort or programmers can identify troublesome code. We follow this by describing recent work on the visualization and measurement of complex software architectures. These network approaches have emerged because many software applications have grown into large systems containing thousands of interdependent components, making it difficult for a designer to grasp the full complexity of the design.

2.1 Software engineering metrics

According to (IEEE Standards Board, 1990), software complexity “is the degree to which a system or component has a design or implementation that is difficult to understand and verify.” In software engineering, metrics to measure complexity have existed for many years. Among the earliest are Lines Of Code (LOC) and Function Points (FP) — metrics that measure the size of a program, often used as a proxy for complexity (Laird and Brennan, 2006). FP analysis is based on the inputs, outputs,
interfaces and databases in a system. LOC can be measured in different ways: by counting every line of code (SLOC) or restricting attention to non-commented lines of code (NLOC) or logical lines of code (LLOC) where only the executable statements are counted. Since different programming languages are more or less expressive per line of code, a gearing factor can be used to assist in comparisons of software written in different languages. However, given LOC and FP do not capture the relationships between components in a system, and focus only on size, they are at best proxies for complexity.

One of the first complexity metrics proposed and widely used today is McCabe's Cyclomatic Complexity (MCC), which is based on the control structure of a software component. The control structure can be expressed as a control graph in which the cyclomatic complexity value of a software component can be calculated (McCabe, 1976). A year later, another well-known metric was introduced, namely, Halstead's complexity metric (Halstead, 1977), which is based on the number of operators (e.g., “and,” “or,” or “while”) and operands (e.g., variables and constants) in a software component. Subsequently, the Information Flow Complexity (IFC) metric was introduced (Henry and Kafura, 1981). IFC is based on the idea that a large amount of information flow in a system is caused by low cohesion, which in turn results in high complexity.

Recent work in this field has tended to focus on measuring coupling as a way to capture complexity (Stevens et al., 1974) (Chidamber and Kemerer, 1994). (IEEE Standards Board, 1990) defines coupling as “the manner and degree of interdependence between software modules. Types include common-environment coupling, content coupling, control coupling, data coupling, hybrid coupling, and pathological coupling.” According to (Chidamber and Kemerer, 1994), excessive coupling is detrimental to modular design and prevents the reuse of objects in a codebase.

(Fenton and Melton, 1990) have defined a coupling measure based on these types of coupling. The Fenton and Melton coupling metric $C$ is pairwise calculated between components, where $n =$ number of dependencies between two components and $i =$ level of highest (worst) coupling type found between these two components, such that

$$C = i + \frac{n}{n+1}. \quad (1)$$

In a similar fashion, (Chidamber and Kemerer, 1994) defined a different coupling
measure for object classes to be “a count of the number of other classes to which [the focal class] is coupled” by use of methods or instances of the other class.

All of these metrics have been tested and are used widely for assessing the complexity of software components. Unfortunately, except for Chidamber and Kemerer’s measure (which we use below), they are difficult to scale up to higher-level entities such as software applications, schemas, application servers, and databases, which are the components of an enterprise architecture.

2.2 Software architecture complexity

To characterize the architecture of a complex system (instead of a single component), studies often employ network representations (Barabási, 2009). Specifically, they focus on identifying the linkages that exist between different elements (nodes) in the system (Simon, 1962) (Alexander, 1964). A key concept here is modularity, which refers to the way in which a system’s architecture can be decomposed into different parts. Although there are many definitions of “modularity,” authors tend to agree on some fundamental features: the interdependence of decisions within modules, the independence of decisions between modules, and the hierarchical dependence of modules on components that embody standards and design rules (Mead and Conway, 1980) (Baldwin and Clark, 2000).

Studies that use network methods to measure modularity typically focus on capturing the level of coupling that exists between different parts of a system. The use of graph theory and network measures to analyze software systems extends back to the 1980s (Hall and Preiser, 1984). More recently, a number of studies have used social network measures to analyze software systems and software development organizations (Dreyfus and Wyner, 2011) (Wilkie and Kitchenham, 2000) (Myers, 2003) (Jenkins and Kirk, 2007). Other studies make use of the so-called Design Structure Matrix (DSM), which illustrates the network structure of a complex system using a square matrix (Steward, 1981) (Eppinger et al., 1994) (Sosa et al., 2007). Metrics that capture the level of coupling for each component can be calculated from a DSM and used to analyze and understand system structure. For example, (MacCormack et al., 2006) and (LaMantia et al., 2008) use DSMs and the metric “propagation cost” to compare software system
architectures. DSMs have been used widely to visualize the architecture of and measure the coupling between the components of individual software systems.

Recently, researchers have adopted the term “technical debt” to capture the costs that software systems endure, due to poor initial design choices and insufficient levels of modularity (Brown et al., 2010). While much of this work focuses on the detection and correction of deficient code, a subset explores the cost of complexity, as captured by poor architectural design (Hinsman et al., 2009). Network metrics derived from DSMs (such as the “propagation cost” of a system) have been used to explore the value that might be derived from “re-factoring” designs with poor architectural properties (Ozkaya, 2012).

3. METHOD DESCRIPTION

The method we use for network representation is based on and extends the classic notion of coupling. Specifically, after identifying the coupling (dependencies) between the elements in a complex architecture, we analyze the architecture in terms of the hierarchical ordering of components and the presence of and cyclic groups; then we classify elements in terms of their position in the resulting network (Baldwin et al, 2013).

In a Design Structure Matrix (DSM), each diagonal cell represents an element (node), and the off-diagonal cells record the dependencies between the elements (links): If element \( i \) depends on element \( j \), a mark is placed in the row of \( i \) and the column of \( j \). The content of the matrix does not depend on the ordering of the rows and columns, but different orderings can reveal (or obscure) the underlying structure. Specifically, the elements in the DSM can be arranged in a way that reflects hierarchy, and, if this is done, dependencies that remain above the main diagonal will indicate the presence of cyclic interdependencies (A depends on B, and B depends on A). The rearranged DSM can thus reveal significant facts about the underlying structure of the architecture that cannot be inferred from standard measures of coupling. In the following subsections, a method that makes this “hidden structure” visible is presented. A more detailed description of this method is found in (Baldwin et al., 2013).

3.1 Identify the direct dependencies between elements

The architecture of a complex system can be represented as a directed network
composed of $N$ elements (nodes) and directed dependencies (links) between them. Figure 1 contains an example, taken from (MacCormack et al., 2006), of an architecture that is shown both as a directed graph and a DSM. This DSM is called the “first-order” matrix to distinguish it from a visibility matrix (defined below).

![Figure 1. A directed graph and Design Structure Matrix (DSM) example.](image)

3.2 Compute the visibility matrix

If the first-order matrix is raised to successive powers, the result will show the direct and indirect dependencies that exist for successive path lengths. Summing these matrices yields the visibility matrix $V$ (Table 1), which denotes the dependencies that exist for all possible path lengths. The values in the visibility matrix are set to be binary, capturing only whether a dependency exists and not the number of possible paths that the dependency can take (MacCormack et al., 2006). The matrix for $n=0$ (i.e., a path length of zero) is included when calculating the visibility matrix, implying that a change to an element will always affect itself.

Table 1. Visibility matrix for example in Figure 1.

$$V = \sum M^n ; n=[0,4]$$

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>E</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
3.3 Construct measures from the visibility matrix

Several measures are constructed based on the visibility matrix $V$. First, for each element $i$ in the architecture, the following are defined:

- $VFI_i$ (Visibility Fan-In) is the number of elements that directly or indirectly depend on $i$. This number can be found by summing entries in the $i$th column of $V$.

- $VFO_i$ (Visibility Fan-Out) is the number of elements that $i$ directly or indirectly depends on. This number can be found by summing entries in the $i$th row of $V$.

In Table 1, element A has a $VFI$ of 1, meaning that no other elements depend on it, and a $VFO$ equal to 6, meaning that it depends on all other elements in the architecture.

To measure visibility at the system level, Propagation Cost (PC) is defined as the density of the visibility matrix. Intuitively, propagation cost equals the fraction of the architecture that may be affected when a change is made to a randomly selected element. It can be computed from Visibility Fan-In ($VFI$) or Visibility Fan-Out ($VFO$):

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

3.4 Identify and rank cyclic groups

The next step is to find the cyclic groups in the architecture. By definition, each element within a cyclic group depends directly or indirectly on every other member of the group. First, the elements are sorted, first by $VFI$ descending then by $VFO$ ascending. Next one proceeds through the sorted list, comparing the $VFI$s and $VFO$s of adjacent elements. If the $VFI$ and $VFO$ for two successive elements are the same, they might be members of the same cyclic group. Elements that have different $VFI$s or $VFO$s cannot be members of the same cyclic group, and elements for which $n_i=1$ cannot be part of a cyclic group at all. However elements with the same $VFI$ and $VFO$ could be members of different cyclic groups. In other words, disjoint cyclic groups may, by coincidence, have the same visibility measures. To determine whether a group of elements with the same $VFI$ and $VFO$ is one cyclic group (and not several), we inspect the subset of the visibility matrix that includes the rows and columns of the group in question and no others. If this submatrix does not contain any zeros, then the group is indeed one cyclic group.

Cyclic groups found via this algorithm are defined as the “cores” of the system.
The largest cyclic group (the “Core”) plays a special role in our scheme, described below.

### 3.5 Classification of architectures

The method of classifying architectures is motivated in (Baldwin et al., 2013) and was discovered empirically. Specifically, Baldwin et al. found that a large percentage of the systems they analyzed contained a large cyclic group of components that was dominant in two senses: it was large relative to the system as a whole, and substantially larger than any other cyclic group. This architectural type was labeled “core-periphery.” The empirical work also revealed that not all architectures were classified as core-periphery. Some (labeled “multi-core”) had several similarly sized cyclic groups rather than one dominant one. Others (labeled “hierarchical”) had only very small cyclic groups.

Based on a large dataset of software systems, Baldwin et al. developed the architectural classification scheme shown in Figure 2. The first classification boundary is set empirically to assess whether the largest cyclic group contains at least 5% of the total elements in the system. Architectures that do not meet this test are labeled “hierarchical.” Next, within the set of large-core architectures, a second classification boundary is applied to assess whether the largest cyclic group contains at least 50% more elements than the second largest cyclic group. Architectures that meet the second test are labeled “core-periphery”; those that do not (but have passed the first test) are labeled “multi-core.”

![Figure 2. Architectural classification scheme.](image)

### 3.6 Classification of elements and visualizing the architecture

Once the Core of an architecture has been identified, the other elements of a core-periphery architecture can be divided into four basic groups:
- “Core” elements are members of the largest cyclic group and have the same $VFI$ and $VFO$, denoted by $VFI_C$ and $VFO_C$, respectively.
- “Control” elements have $VFI < VFI_C$ and $VFO \geq VFO_C$.
- “Shared” elements have $VFI \geq VFI_C$ and $VFO < VFO_C$.
- “Periphery” elements have $VFI < VFI_C$ and $VFO < VFO_C$.

Together the Core, Control, and Shared elements define the “flow through” of the architecture (i.e., the set of tightly-coupled components).

Using this classification scheme, a reorganized DSM can be constructed that reveals the “hidden structure” of the architecture by placing elements in the following order – Shared, Core, Periphery, and Control – down the main diagonal of the DSM, and then sorting within each group by $VFI$ descending then $VFO$ ascending.

4. BIOPHARMA CASE STUDY

We apply the method to a real-world example of enterprise architecture using data from a US biopharmaceutical company investigated by (Dreyfus, 2009). At this company, “IT Service Owners” are responsible for architectural work. These individuals provide project management, systems analysis, and some limited programming services to the organization. Data were collected by examining strategy documents, having the IT service owners enter architectural information into a repository, using automated system scanning techniques, and conducting a survey. Details of the data collection protocols are reported in (Dreyfus, 2009). Focusing on the software portfolio only, (Dreyfus, 2009) and (Dreyfus and Wyner, 2011) correlated the change cost (“flexibility”) of software to measures of coupling and cohesion using social network analysis. Section 5 (below) extends their analysis. But first, we show how our method allows an analyst to understand the entire enterprise architecture within which the software applications sit.

4.1 Identifying the direct dependencies between the architecture components

The BioPharma dataset contains 407 architecture components and 1,157 dependencies. The architectural components are divided as follows: eight “business groups,” 191 “software applications,” 92 “schemas,” 49 “application servers,” 47 “database instances,” and 20 “database hosts” (cf. Table 2). (“Business groups” are
organizational units not technical objects. However, the dependence of particular business groups on specific software applications and infrastructure is of significance to both the business groups and the IT Service Owners. Thus we consider business groups to be part of the overall enterprise architecture, and include them in the network.)

Table 2. Component types in the BioPharma case.

<table>
<thead>
<tr>
<th>Component type</th>
<th>No. of</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Group</td>
<td>8</td>
</tr>
<tr>
<td>Software Application</td>
<td>191</td>
</tr>
<tr>
<td>Schema</td>
<td>92</td>
</tr>
<tr>
<td>Application Server</td>
<td>49</td>
</tr>
<tr>
<td>Database Instance</td>
<td>47</td>
</tr>
<tr>
<td>Database Host</td>
<td>20</td>
</tr>
</tbody>
</table>

The dependencies between components belong to the following types: 742 “communicates with,” 165 “runs on,” 92 “is instantiated by,” and 158 “uses” (cf. Table 3).

Table 3. Dependency types in the BioPharma case.

<table>
<thead>
<tr>
<th>Dependency type</th>
<th>No. of</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communicates With</td>
<td>742</td>
<td>bidirectional</td>
</tr>
<tr>
<td>Runs On</td>
<td>165</td>
<td>unidirectional</td>
</tr>
<tr>
<td>Is Instantiated By</td>
<td>92</td>
<td>unidirectional</td>
</tr>
<tr>
<td>Uses</td>
<td>158</td>
<td>unidirectional</td>
</tr>
</tbody>
</table>

We represent this architecture as a directed network, with the architecture components as nodes and dependencies as links, and convert that network into a DSM. Figure 3 contains what we call the “architect’s view,” with dependencies indicated by dots. (Note: By definition, we place dots along the main diagonal, implying that each component in the architecture is dependent on itself.)
Figure 3. The BioPharma DSM – Architect’s View.

Figure 3 reveals a classic “layered” architecture. Business groups (in the lower right) access (use) software applications; software applications communicate with each other, instantiate schema, run on servers and instantiate databases, which run on hosts (upper left). The physical and logical layers are visible, not hidden.

4.2 Constructing the coupling measures

From the DSM, we calculate the Direct Fan-In ($DFI$) and Direct Fan-Out ($DFO$) measures by summing the dependencies in rows and columns for each architecture component respectively. Table 4 shows, for example, that Architecture Component 324 (AC324) has a $DFI$ of 4, indicating that three other components depend on it, and a $DFO$ of 2, indicating that it depends on one component other than itself.

The next step is to derive the visibility matrix by raising the first-order matrix to successive powers and summing the resulting matrices. The Visibility Fan-In ($VFI$) and Visibility Fan-Out ($VFO$) measures can then be calculated by summing the rows and
columns in the visibility matrix for each respective architecture component. Table 4 shows that Architecture Component 403 (AC403), for example, has a $VFI$ of 173, indicating that 172 other components directly or indirectly depend on it, and a $VFO$ of 2, indicating that it directly or indirectly depends on only one component other than itself.

Table 4. A sample of BioPharma Fan-In and Fan-Outs.

<table>
<thead>
<tr>
<th>Architecture component</th>
<th>$DFI$</th>
<th>$DFO$</th>
<th>$VFI$</th>
<th>$VFO$</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC324</td>
<td>4</td>
<td>2</td>
<td>140</td>
<td>3</td>
</tr>
<tr>
<td>AC333</td>
<td>2</td>
<td>3</td>
<td>139</td>
<td>265</td>
</tr>
<tr>
<td>AC347</td>
<td>2</td>
<td>2</td>
<td>140</td>
<td>3</td>
</tr>
<tr>
<td>AC378</td>
<td>8</td>
<td>23</td>
<td>139</td>
<td>265</td>
</tr>
<tr>
<td>AC403</td>
<td>29</td>
<td>2</td>
<td>173</td>
<td>2</td>
</tr>
<tr>
<td>AC769</td>
<td>1</td>
<td>6</td>
<td>1</td>
<td>267</td>
</tr>
<tr>
<td>AC1030</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

Using $VFI$ and $VFO$, we can calculate the propagation cost of this architecture:

$$\text{Propagation Cost} = \frac{\sum_{i=1}^{407} VFI_i}{407^2} = \frac{\sum_{i=1}^{407} VFO_i}{407^2} = 23\% \quad (3)$$

A propagation cost of 23% means that almost one-quarter of the architecture may be affected when a change is made to a randomly selected architecture component.

4.3 Identifying cyclic groups and classifying the architecture

To identify cyclic groups, we ordered the list of architecture components based on $VFI$ descending and $VFO$ ascending. This revealed 15 possible cyclic groups. By inspecting the visibility submatrices, we found most of these were not cyclic groups, but had the same visibility measures by coincidence. After eliminating coincidences, we found the largest cyclic group contained 132 components, while the second largest group contained only four. The architecture thus falls within the core-periphery category in our classification scheme (see Figure 2). The Core encompasses 32% of the system, which is 33 times larger than the next largest cyclic group. In Table 4, components 333 and 378 are part of the Core.
4.4 Classifying the components and visualizing the architecture

The next step is to classify the remaining components as Shared, Periphery, or Control using the definitions in Section 3.6. Table 5 summarizes the results. Figure 4 shows the rearranged DSM, with the blocks labeled using our classification scheme.

Table 5. BioPharma architecture component classification.

<table>
<thead>
<tr>
<th>Classification</th>
<th>No. of</th>
<th>% of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared</td>
<td>133</td>
<td>33%</td>
</tr>
<tr>
<td>Core</td>
<td>132</td>
<td>32%</td>
</tr>
<tr>
<td>Periphery</td>
<td>135</td>
<td>33%</td>
</tr>
<tr>
<td>Control</td>
<td>7</td>
<td>2%</td>
</tr>
</tbody>
</table>

If we examine where different components in the architecture are located after classification and rearrangement, we find the following: The Shared category contains
only infrastructure components (schema, application server, database instance, and database host); the Core consists only of software-application elements; the Periphery contains a mix of different types of component; and the Control category consists only of business-group components (see Table 6).

Table 6. Distribution of architecture components between classification categories.

<table>
<thead>
<tr>
<th></th>
<th>Shared</th>
<th>Core</th>
<th>Periphery</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business group</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Software application</td>
<td>0</td>
<td>132</td>
<td>59</td>
<td>0</td>
</tr>
<tr>
<td>Schema</td>
<td>83</td>
<td>0</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>Application server</td>
<td>27</td>
<td>0</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>Database instance</td>
<td>15</td>
<td>0</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>Database host</td>
<td>8</td>
<td>0</td>
<td>12</td>
<td>0</td>
</tr>
</tbody>
</table>

While the architect’s view of the system (Figure 3) showed the layered structure of the enterprise architecture, it did not reveal the existence of the main flow of dependencies, nor the division of each layer into core and peripheral elements. In this sense, the architect’s view and the core-periphery view are complementary.

We note that the “Core” and the “Periphery” constitute separate modules as defined by (Baldwin and Clark, 2000) and (Parnas, 1972): there are no inter-module dependencies, thus changes to elements in one group should not affect the other. Within the Core itself however, there are no sub-modules: every element necessarily depends directly or indirectly on every other. (There may be sub-modules in the Periphery.)

5. COUPLING MEASURES AND CHANGE COST

As discussed in Section 2, excessive coupling between software elements is assumed to be detrimental to modular design and negatively correlated with ease of change (“flexibility”) within individual software codebases (Stevens et al., 1974) (Chidamber and Kemerer, 1994). However, there are many candidate measures of
coupling and very few empirical studies at the level of an enterprise architecture. Focusing on the software portfolio of BioPharma, (Drefus and Wyner, 2011) and (Dreyfus, 2009) correlated change cost (the inverse of flexibility) as estimated by IT Service Owners with a coupling measure (“closeness centrality”) derived from social network theory. Building on their work, in this section we compare and contrast results using this and two other measures: the (Chidamber and Kemerer, 1994) measure of coupling and our Core/Periphery classification measure, described above.

Our basic research hypothesis is:

\[ H_1: \text{Software applications with higher levels of (direct and indirect) architectural coupling have higher architectural change cost as estimated by IT Service Owners.} \]

Because we have three measures taken from different sources, we aim to determine (1) which measure is most highly correlated with change cost (both before and after appropriate controls); and (2) whether the group as a whole does better than each measure taken individually (i.e., are the measures complements?).

5.1 The Performance Variable

As indicated, our performance variable is architectural change cost, which is the inverse of architectural flexibility. We use the (Dreyfus and Wyner, 2011) measure of change cost, which is based on a survey administered to IT Service Owners. Nine individuals provided estimates of the cost of five different architectural operations (deploy, upgrade, replace, decommission, and integrate) for 99 (of the 191) software applications in the portfolio. They also indicated their level of experience with each application. A single variable, \( \text{COST} \), was created from the five survey measures by summing their values for each application. The Cronbach’s alpha for \( \text{COST} \) is .83, indicating a high degree of consistency across the different categories of cost estimates. Summary statistics for the cost variable are shown in Table 7.

Table 7. Summary statistics for the response variable, \( \text{COST} \).

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Range</th>
<th>Mean</th>
<th>St.Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>COST</td>
<td>99</td>
<td>5-29</td>
<td>13.36</td>
<td>6.17</td>
</tr>
</tbody>
</table>
In the studies by (Dreyfus and Wyner, 2011) and (Dreyfus, 2009) the explanatory variables included application size and an expertise measure, reducing their final sample. To increase the power of our test, we include more observations in our sample, and perform robustness checks using the smaller sample in Section 6.

5.2 Operationalization and relationships among the explanatory variables

Our key explanatory variables are measures of coupling taken from different sources. The first is Chidamber and Kemerer’s coupling measure for object classes—“a count of the number of other classes to which [the focal class] is coupled” by use of methods or instances (Chidamber and Kemerer, 1994). In our context, this metric corresponds to the number of direct dependencies between elements in the system – that is, $DFI$ or $DFO$. (The software application portfolio has only symmetric dependencies, thus $DFI = DFO$.) Table 8 presents summary statistics for this variable.

Table 8. Summary statistics for the variable, $DFI/DFO$.

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Range</th>
<th>Mean</th>
<th>St.Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$DFI/DFO$</td>
<td>99</td>
<td>1 – 14</td>
<td>3.14</td>
<td>2.67</td>
</tr>
</tbody>
</table>

Our second measure is a binary variable, CORE, explained in Section 4.4. All members of the Core are in the same cyclic group, and have the same $VFI$ (= $VFO$). Table 9 presents summary statistics for this variable.

Table 9. Summary statistics for the variable, $CORE$.

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Variable coding</th>
<th>No. in the Core</th>
<th>No. in the Periphery</th>
</tr>
</thead>
<tbody>
<tr>
<td>$CORE$</td>
<td>99</td>
<td>Core =1, Periphery = 0</td>
<td>61</td>
<td>38</td>
</tr>
</tbody>
</table>

Our third measure, “closeness centrality” ($CC$), is taken from social network theory. Closeness centrality captures how close (in terms of path length) a particular element is to all other elements in a network. For example, by definition, every application in the Core of our sample is coupled directly or indirectly with every other application in the Core and is not coupled with any application in the Periphery. But the
number of steps (path length) needed to go from one element to another generally differs across elements. Fewer steps imply less distance, hence greater “closeness”.

For a given element in a connected set, we can calculate the shortest distance (number of steps) from that element to every other and sum those distances. Then, as is conventional, we calculate closeness centrality (CC) as the reciprocal of the sum of distances (Opsahl et al., 2010). Higher values of CC correspond to higher levels of coupling. (Note: we multiplied the CC measures by a constant to make the coefficients easier to interpret). Note that the distance from one element to another is finite only if two elements are connected; thus closeness centrality is normally calculated only for the largest connected components in a network, that is, the Core. Periphery applications are coded as 0 (Opsahl et al., 2010). Table 10 presents summary statistics for the CC variable.

Table 10. Summary statistics for the variable, CC.

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Range</th>
<th>Mean</th>
<th>St.Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>99</td>
<td>0 – 2.94</td>
<td>1.40</td>
<td>1.14</td>
</tr>
</tbody>
</table>

We should note that closeness centrality was used as a measure of coupling by (Dreyfus and Wyner, 2011), and found to be positively correlated with COST. (Our sample size is different however, thus our measures are not identical.)

In summary, for each application in the sample, the basic measure of coupling is Chidamber-Kemerer’s measure, operationalized through DFI/DFO. The Core-Periphery classification (CORE) adds information about indirect dependencies between components. Finally, the closeness centrality (CC) variable adds information about the relative closeness of those components that are located in the Core.

5.3 Correlation analysis

As a first test of H1, Table 11 shows the Pearson correlation between the explanatory variables (DFI/DFO, CORE, and CC) and COST. All three coupling variables are significantly correlated with COST, thus H1 is supported by this test.
Table 11. Pearson correlation between explanatory variables and COST.

<table>
<thead>
<tr>
<th>N</th>
<th>DFI/DFO</th>
<th>CORE</th>
<th>CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>99</td>
<td>0.502***</td>
<td>0.595***</td>
<td>0.613***</td>
</tr>
</tbody>
</table>

*** p < 0.001

5.4 Regression Analysis

Simple correlations can be misleading if the explanatory variables happen to be correlated with omitted control variables. This problem can be addressed using multiple regression analysis. Thus we added control variables to the test in order to estimate COST with Ordinary Least Squares (OLS) regression. For 99 (or in one case, 98) software applications, (Dreyfus, 2009) obtained data on five application characteristics from the survey administered to IT Service Owners. He also recorded the respondent’s level of experience with the application. We used these variables as controls (cf. Table 12) in a linear regression model (cf. Table 13).

*VENDOR* measures if an application is developed by a vendor or in-house. *CLIENT* measures if an application is accessed by end-users or not. *COMP* measures if an application is focused on computation or some other task. *NTIER* measures if an application has an N-tier architecture or some other type of architecture, such as client-server or monolithic. *ACTIVE* measures the current development phase of an application, if it is being actively enhanced or is currently static (e.g., maintenance mode). Finally, *APP_EXP* measures the respondent’s experience with the application in question: this variable is included as a control for possible respondent bias (e.g., Service Owners might perceive that unfamiliar applications are harder to change, all else being equal).

Table 12. Control variables in the OLS regression model.

<table>
<thead>
<tr>
<th>Name</th>
<th>Variable coding</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>VENDOR</td>
<td>Vendor =1, In-house = 0</td>
<td>98</td>
</tr>
<tr>
<td>CLIENT</td>
<td>Yes = 1, No = 0</td>
<td>99</td>
</tr>
<tr>
<td>COMP</td>
<td>Computation = 1, Other = 0</td>
<td>99</td>
</tr>
<tr>
<td>NTIER</td>
<td>N-tier = 1, Other = 0</td>
<td>99</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>Active = 1, Static = 0</td>
<td>99</td>
</tr>
<tr>
<td>APP_EXP</td>
<td>Less than 1 year = 1, 1 – 5 years = 2, More than 5 years = 3</td>
<td>99</td>
</tr>
</tbody>
</table>
Table 13 shows the results of a series of regression models predicting \( \text{COST} \) using the explanatory and control variables. One application was missing data for \( \text{VENDOR} \), thus our regression tests were conducted with a sample of \( N=98 \).

Note that \( \text{CORE} \) and \( \text{CC} \) are highly correlated (Correlation = .972), thus cannot be included in the same regression without compromising the coefficient estimates. To address this statistical problem, we regressed the original \( \text{CC} \) measures on \( \text{DFI/DFO} \) and \( \text{CORE} \) and calculated residuals. These residuals reflect the incremental information found in \( \text{CC} \) that is not implicit in the \( \text{DFI/DFO} \) and \( \text{CORE} \) variables. Thus our test determines to what extent \( \text{CC} \) adds explanatory power to the other two measures.

In Table 13 all three explanatory variables are highly significant when included individually in the regression models. Consistent with H1, the coefficients on the coupling measures have a positive sign: higher coupling is correlated with higher change cost (and lower architectural flexibility). F-tests strongly reject (\( p<.001 \)) the null hypothesis of no explanatory power in the regressions. The best performing single measure of coupling, after including the set of control variables, is \( \text{CORE} \) (Model 2), with an adjusted \( R^2 \) of .52 and an f-value of 16.28 (\( p<.001 \)).

Table 13. OLS results for performance variable, \( \text{COST} \).

<table>
<thead>
<tr>
<th>COST</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>VENDOR</td>
<td>-3.04*</td>
<td>-3.23*</td>
<td>-2.73*</td>
<td>-3.67**</td>
</tr>
<tr>
<td>CLIENT</td>
<td>-1.24</td>
<td>-0.93</td>
<td>-1.00</td>
<td>-0.82</td>
</tr>
<tr>
<td>COMP</td>
<td>-0.69</td>
<td>-0.49</td>
<td>-0.69</td>
<td>-0.51</td>
</tr>
<tr>
<td>NTIER</td>
<td>1.27</td>
<td>0.09</td>
<td>-0.06</td>
<td>0.17</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>4.04**</td>
<td>4.58***</td>
<td>4.13***</td>
<td>4.68***</td>
</tr>
<tr>
<td>APP_EXP</td>
<td>1.52*</td>
<td>1.50**</td>
<td>1.46**</td>
<td>1.58**</td>
</tr>
<tr>
<td>DFI/DFO</td>
<td>0.73***</td>
<td></td>
<td></td>
<td>0.22</td>
</tr>
<tr>
<td>CORE</td>
<td></td>
<td>5.94***</td>
<td></td>
<td>5.02***</td>
</tr>
<tr>
<td>CC</td>
<td></td>
<td></td>
<td></td>
<td>2.58***</td>
</tr>
<tr>
<td>CC (res)</td>
<td></td>
<td></td>
<td></td>
<td>-0.86</td>
</tr>
<tr>
<td>Constant</td>
<td>9.51***</td>
<td>8.33***</td>
<td>8.52***</td>
<td>8.14***</td>
</tr>
<tr>
<td>Adj. Rsquare</td>
<td>0.42</td>
<td>0.52</td>
<td>0.51</td>
<td>0.54</td>
</tr>
<tr>
<td>f</td>
<td>11.24***</td>
<td>16.28***</td>
<td>15.34***</td>
<td>13.67***</td>
</tr>
<tr>
<td>Observations</td>
<td>98</td>
<td>98</td>
<td>98</td>
<td>98</td>
</tr>
</tbody>
</table>

* \( p<0.05 \), ** \( p<0.01 \), and *** \( p<0.001 \)
In model 4, we include all three measures in the same regression model (using the residuals for CC, as discussed above) and compare it to the best single-variable model (Model 2). \textit{CORE} remains highly significant (p<.001). However, coefficients on the other two coupling measures are not significant (at the .05 level) in the presence of \textit{CORE}. We discuss these results and report robustness checks in Section 6.2 below.

6. DISCUSSION

6.1 Architecture and component classification

As presented in (Baldwin et al., 2013), the hidden structure method was originally designed based on the empirical regularities observed across a sample of 1,287 software codebases. That work focused on single software systems and analyzed dependencies between source files. That is, it focused on capturing the \textit{internal} coupling for each system. In this paper we use the same method, but apply it to the dependencies between components in an enterprise architecture. That is, we focus on \textit{external} coupling, not only between different software applications, but also between infrastructure components (e.g., databases and hardware) and business entities (e.g., groups). In the case described, the method reveals a “hidden” core-periphery structure, uncovering new facts about the architecture that could not be gained from other visualization procedures or standard metrics. Of course, this is only one set of data from one company, hence additional studies are needed to confirm the benefits of this method. A second study using data from a Telecom company is presented in (Lagerström et al., 2013).

Compared to other complexity, coupling, and modularity measures, this method considers not only the direct dependencies between components but also the \textit{indirect} dependencies. These indirect dependencies provide important input for management decisions. For instance, it is plausible that components classified as Periphery or Control are less costly to modify than Shared or Core components because of the lower probability of a change spreading and affecting other components. The analysis of change cost in Section 5 presents evidence to support this conjecture. A recent study by (Sturtevant, 2013) of a large commercial codebase also supports the idea that indirect dependencies are an important determinant of change cost. This information can be used
in change management, project planning, risk analysis, and so on.

Direct dependencies between architectural components are easily measured, while indirect dependencies require additional processing and matrix operations. However, looking at the direct dependencies alone can be misleading: a component can have very few direct linkages, but many indirect ones. For example, in Table 4, components 324, 333, 347 769, and 1030 all have low Direct Fan-In \((DFI)\) and Direct Fan-Out \((DFO)\). Hence, those components might be considered low risk when implementing changes. But when we look at the Visibility Fan-In \((VFI)\) and Visibility Fan-Out \((VFO)\) numbers, which capture also the indirect dependencies, we see that component 333 belongs to the Core, while components 324, 347, and 403, are classified as Shared. The hidden structure method therefore provides valuable information over and above that which can be derived from direct coupling measures. Our correlation analysis (cf. Table 11) and regression models (cf. Table 13) further support this conclusion.

It is helpful to organize a Design Structure Matrix by type of component (what we call the “architect’s view,” cf. Figure 3). If the matrix elements are arranged in an order that comes naturally for most companies, with the business layer at one end, infrastructure at the opposite end, and software in between, we see that 1) the business groups depend on the software applications, 2) software applications communicate with each other in what looks like a clustered network of dependencies, 3) software applications depend on the schemas and application servers, 4) the schemas depend on database instances, and 5) the database instances depend on the database hosts. Although these observations are neither new nor surprising, they do help validate that the components in the investigated architecture interact as expected.

In our experience, we have found that many companies working to understand enterprise architecture have blueprints that describe their organization, often with entity-relationship diagrams containing boxes and arrows. Figure 5 is a typical example. When the architecture is visualized using this type of model, however, the result is typically a “spaghetti” tangle of components and dependencies that are difficult to interpret. This type of representation can be translated directly into the architect’s view DSM (cf. Figure 3), which along with the entity-relationship model, can be used to trace the direct dependencies between components. The hidden structure method can then be used to
rearrange the DSM, as in Figure 4, permitting the architecture to be classified, and components grouped into Core, Shared, Control, and Periphery. Thereafter, measures such as the size of the Core, propagation cost and the “flow through” of the architecture can be generated, which can prove useful when trying to improve an architecture, by assessing future actions in terms of the desired impact on these metrics.

![Figure 5. Example of an enterprise architecture blueprint.](image)

### 6.2 Cost analysis

Our statistical tests (cf. Table 11 and Table 13) of H1 show that being coupled (by any measure) is correlated with higher change cost hence lower architectural flexibility. However, they also reveal significant differences among the measures of coupling. The simplest measure we analyze is Chidamber-Kemerer’s measure of direct coupling, operationalized as $DFI/DFO$. The $CORE$ measure goes one step further and identifies applications with the highest level of direct and indirect coupling. Although $DFI/DFO$ is a scalar measure, $CORE$ is binary because all applications in the Core of the system are connected to each other, hence have the same $VFI/VFO$.

The regression of $COST$ on $CORE$ (Model 2) significantly outperforms the regression of $COST$ on $DFI/DFO$, with the adjusted $R^2$ increasing from 42.2% to 52.2%. This indicates that indirect dependencies have a significant positive impact on change cost and a corresponding negative impact on architectural flexibility. Furthermore, when
CORE and DFI/DFO are included in the same regression, the coefficient on DFI/DFO is insignificant. (This is true when only CORE and DFI/DFO are included, as well as when all three coupling measures are included in the same model.) This result suggests that the explanatory power of DFI/DFO in Model 1 arises because this variable is an (imperfect) proxy for Core membership. Put another way, applications with high DFI/DFO are more likely to be in the Core; however, within the Core itself (or the Periphery), higher levels of direct coupling seem to have no incremental impact on the level of change cost.

Critically, we find Core membership is economically as well as statistically significant. In particular, we can use the results of Model 2 as a predictive equation, inputting sample means for each of the control variables. From this, we obtain a predicted cost of 15.63 for an “average” application in the Core versus 9.69 in the Periphery. Taking the ratio of these estimates, we find that for the “average” application, Core membership increases the predicted change cost by approximately 60%.

Moving on, closeness centrality (CC) is a scalar coupling measure that is mathematically related to CORE as follows:

\[ CC_i = \frac{\text{CORE}_i}{N_C \times \bar{d}_i}, \quad (4) \]

where \( CC_i \) and \( \text{CORE}_i \) are the CC and CORE metrics for application \( i \), \( N_C \) is the number of applications in the Core (=61), and \( \bar{d} \) is the average distance (number of steps) between application \( i \) and the rest of the applications in the Core. In this sample, CORE and CC are highly correlated, hence including both in the same regression model compromises coefficient estimates.

Since CORE is a binary measure and CC is a scalar measure, CC contains more information than CORE. The question is, does this extra information provide additional explanatory power? The evidence here is mixed. When the residuals of CC (predicted by CORE) are included in a regression with DFI/DFO and CORE, the adjusted \( R^2 \) increases from 51.2% to 53.8%, but the coefficient is not significant at the 5% level (cf. Models 2 and 4 in Table 13). We formally tested the hypothesis that one or both of the coefficients of DFI/DFO and CC_res in Model 4 are greater than zero vs. the null hypothesis that they are both zero. We are able to reject the null hypothesis at the 10% level of significance but not at the 5% level. Thus there is a greater than 90%, but less than 95%
chance that the one or both of the coefficients of $DFI/DFO$ and $CC_{res}$ are non-zero.

We conclude that a modest amount of explanatory power is gained by adding data about direct coupling and closeness centrality to the basic Core/Periphery measure of coupling. (Note that in our final model, the coefficients on the two additional measures have opposite signs, indicating that their effects tend to cancel).

### 6.3 Robbustness Checks

We performed robustness checks on the statistical tests presented in Table 13. First, our basic specification does not control for the size or number of files in each application, although these variables might plausibly affect change cost. Data on size (measured as lines of code) and files was available for a subsample of 60 applications in the dataset. We ran Models 1 – 4 on this smaller sample, including size and files as control variables. As expected, the explanatory power of the test declined as a result of this decrease in sample size. However, the coefficients on the coupling variables were consistent with the results above, while the size and files controls were insignificant. Thus omitting these controls in the larger sample did not compromise the statistical tests.

In our tests, we measured change cost (the inverse of architectural flexibility) using estimates obtained from IT Service Owners at BioPharma. A better way to measure change cost would be to look at the actual costs of changing the listed applications. Unfortunately, we did not have access to such data. Given that change cost is estimated from survey data, a legitimate concern is that IT Service Owners may estimate change costs in different ways depending upon their experience. Indeed, Table 13 shows that application experience ($APP_{EXP}$) is consistently positive and significant, indicating that Service Owners with more experience in a given application were more pessimistic on average than those with less experience. (The data did not allow us to determine whether more experienced Service Owners were more pessimistic overall.) Thus it is reasonable to ask whether experience differentially affects estimates of change cost for applications in the Core versus the Periphery.

To investigate this possibility, we added a cross-product variable to Model 2. The cross-product was equal one if the application was in the Core and the Service Owner providing cost estimates had greater than one year’s experience and zero otherwise. If
experienced Service Owners systematically assessed the change cost of Core applications higher (or lower) than inexperienced ones, then the coefficient of this interaction variable would be significantly positive (or negative). After running this test however, we found that the coefficient on the cross-product term was not significantly different from zero, and the coefficients on the CORE and control variables were essentially unchanged. We conclude that differences in respondents’ experience levels did not bias the estimates of change cost for those software applications in the Core.

7. RESEARCH OUTLOOK

While the first step in future research should be to apply this method for revealing hidden structure to additional enterprise architectures (see, for example, Lagerström et al., 2013) there are a number of areas in which the method could be further developed.

In previous work by (Baldwin et al., 2013) and (Lagerström et al., 2013), as well as in this case, the architectures studied have had a single large Core. A limitation of this method is that it shows which elements belong to the Core, but does not help in describing the inner structure of this Core. (In contrast, closeness centrality provides information about the relative closeness of elements in the Core.) Thus, future research might extend the method to help identify those elements within the Core that are most important in terms of dependencies, component clustering and change cost. Our hypothesis is that there are some elements in the Core that bind the group together or span what might otherwise be separate groups. As such, removing these elements or reducing their dependencies (either to or from them) may decrease the size of the Core and thus the complexity of the architecture. Identifying these elements might help pinpoint where the Core is most sensitive to change.

While the method described is founded upon directed dependencies, we note that software application portfolio architectures often contain non-directed dependencies, thus forming symmetric matrices that have special properties and behave differently. This could, for instance, be due to the nature of the dependency itself or due to imprecision in capturing the data (e.g., because of the high costs of data collection). For a firm, the primary concern may be whether two applications are connected, the direction of the dependency being secondary. In one company we studied, the firm had more than a
thousand software applications but no application portfolio description, much less an architectural model of its system. For this firm, collecting information about the applications it had and what each one did was of primary importance. That process was costly, and consequently the direction of the dependencies between the applications was not considered a priority. Exploring how our method applies to symmetric dependency networks, being a special case of an enterprise architecture, might be useful to investigate.

More effective tools would lower the high costs associated with data collection for enterprise architectures. In prior work by (Baldwin et al., 2013), the analysis of internal coupling was supported by tools that extracted the source files and created a dependency graph automatically from software code. In the software portfolio domain, such tools generally do not yet exist. Consequently, data collection requires considerable time and effort. The most common methods of establishing dependencies and change costs are interviews and surveys of people (often managers) with already busy schedules. As such, future work must be directed towards data collection in the software portfolio and enterprise architecture domains. While some work has been done, it is limited in either scope or application, as noted in (Holm et al., 2012) and (Buschle et al., 2012).

Indeed, at a broader level, for this method to be most useful for practice, it needs to be incorporated into existing or future architecture modeling tools. Most companies today already use modeling software like Rational System Architect (IBM, 2013), BiZZdesign Architect (BiZZdesign, 2013), TrouxView (Troux solutions, 2013), ARIS 9 (Software AG, 2013), and MooD Business Architect (MooD International, 2013) to describe their architecture. Thus, having a stand-alone tool that supports this method is not cost efficient. Moreover, if the method could be integrated into current tools, companies could perform this analysis by re-using existing architecture descriptions.¹

Last, but not least, the most important future work will be to test the \( VFI/VFO \) metrics and the classification of elements (as Shared, Core, Periphery, and Core) with a greater number of performance metrics and with data from other cases and industries.

¹ The modeling software Enterprise Architecture Analysis Tool (EAAT) (Industrial Information and Control Systems, 2013) (Buschle et al., 2011) is currently implementing this method.
8. CONCLUSION

Our results suggest that the hidden structure method can reveal new facts about an enterprise architecture and aid the analysis of change costs at the software application portfolio level. Our analysis reveals that the structure of the enterprise architecture at BioPharma can be classified as core-periphery with a propagation cost of 23% and a Core size of 32%. Our statistical tests show that the software applications in the Core are associated with a greater cost to change (i.e., less architectural flexibility) than those in the Periphery. Furthermore, we find that this relatively simple metric outperforms other measures of coupling used in the prior literature, in terms of predicting change cost.

For BioPharma, this method for architectural visualization and the associated coupling metrics could provide valuable input when planning architectural change projects (in terms of, for example, risk analysis and resource planning). In future work, we plan to gather more evidence supporting the usefulness of this method, both by applying it to more software application portfolio architectures and by testing the resulting measures of architecture classification and component coupling against performance outcome metrics of interest to firms.
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