Phased Effort Estimation of Legacy Systems Migration to Service Oriented Architecture

Esraa A. Farrag  
College of Computing and Information Technology (CCIT)  
Arab Academy of Science and Technology and Maritime Transport (AASTMT) Heliopolis, Cairo, Egypt  
esraa_farag16 {at} yahoo.com

Ramadan Moawad  
Faculty of Computers and Information Technology (FCIT)  
Future University (FUE), Cairo, Egypt

Abstract— Cost estimation for Service Oriented Architecture (SOA) has not been addressed properly in the existing literatures. Most cost estimation approaches published in the literatures are more guidelines than actual practical estimation techniques. On the other hand, traditional software cost estimation techniques don’t fit SOA characteristics properly. In this paper, a phased effort distribution in legacy systems migration to SOA is presented.

In this paper, we have identified several cost factors related to SOA. These cost factors have been distributed among different SOA project phases. Then weight for each cost factor has been assigned. This approach has been applied to different service migration strategies to SOA. The results have been obtained and analyzed. This approach represents one possible way to estimate the overall cost of a SOA project early and accurately by estimating the cost of only one phase of the project.

Keywords— SOA; Effort Estimation; Service Migration; Migration Strategies; Phased Cost Estimation; Legacy Migration.

I. INTRODUCTION

Business changes rapidly that organizations need to build IT system that can cope with such speed. Organizations started to migrate to SOA [1] to decrease the development costs. The only way to verify this decreased cost is the proper cost estimation [2]. This is crucial as most organizations don’t have a clue about SOA cost estimation [3].

Legacy systems [3] are outdated systems that organization still uses. It represents valuable financial assets [5][6]. Legacy systems are crucial to the organization and their migration to SOA is risky and expensive [7][8]. So the costs and benefits must be carefully weighted [3].

There are many reasons that push the organization to go through this risky migration. These reasons include: difficult maintenance of the existing legacy system and adding new features to this legacy system is considered to be a hard task. Also, legacy systems could be no longer able to cope with rapid business changes. Furthermore the legacy system technology could be obsolete or could be running on outdated hardware [9]. Also the lack of experts of the legacy system and non-existence of up-to-date documentation make the changes even harder. On the other side, SOA has many benefits include clear separation of service interface from implementation. This separation allows many service upgrades to occur without impact on service users. Moreover, loose coupling between services minimizes interdependencies and facilitates reuse.

Traditional software cost estimation approaches [10][11] are unsuitable for costing SOA projects. As SOA projects are more complex, heterogeneous and dynamic than traditional software [12]. This is due to SOA characteristics that affect the cost, including: loose coupling, reusability and compositability. There is limited publication in SOA cost estimation approaches [1]. They were more guidelines than estimation technique as they cost only from high level and didn’t estimate the services in details. It is very important to estimate the cost and effort accurately in SOA projects. As inaccurate cost estimation will lead to unpredicted risks, launch slips, mission failure and major cost growth [10][11].

In this research cost factors related to SOA are extracted from existing literatures. The extracted factors are then distributed among different phases. Each factor is weighted from cost perspective. This approach will be applied to different service migration to SOA strategies. The aim of this research is phased effort distribution. The results have been obtained and analyzed as will be shown in details in this paper.

This paper is organized as follows: background and related work will be shown in section 2 that discusses the different cost estimation approaches. Our approach will be introduced in
section 3, and will be applied for service migration in section 4. Results will be presented and analyzed in section 5, and section 6 concludes the paper.

II. BACKGROUND AND RELATED WORK

There are several cost estimation approaches that have been proposed to estimate the cost of software projects in general and SOA in particular. But before introducing these approaches it would be better to introduce characteristics of SOA. These characteristics emphasize special treatment while estimating the cost.

A. SOA characteristics and their impact on cost:

SOA has many characteristics that differ from traditional software. These characteristics include: loose coupling, reusability, composability and discoverability which are detailed as follows [14]:

1) Loose coupling:

In SOA each service is independent [12] and the services are less cohesive [15]. Consequently SOA supports agility. Loose coupling of the services will make it easier to change the existing services. Thus flexibility will be increased [15] and the cost of modifying the existing service will be decreased compared to traditional applications, thus the cost of maintenance will be decreased [1][16]. Loose coupling of services will encourage reuse of the services in various applications [15].

2) Reusability

The same service can be used for other purposes, to prevent redundancy in the system [17]. Reuse will occur only if the services are clearly documented and identified [18]. Also designed and deployed in a manner which enables them to be invoked by the independent service consumer [1] and the logic is divided into services for the intention of reuse [12]. Reusability decreases development, operational, management and maintenance costs, which decreases time to market.

3) Composability:

Composability [19] is combining several services into one powerful service. So composing is a new form of reusability [17]. Service could be composed of other services which are coordinated and assembled. These services could be estimated using Divide and Conquer approach [20] as will be shown later.

4) Discoverability:

Services can be found and used via a service registry [22] or any discovery mechanism, this will encourage reusability of service.

B. Cost Estimation Approaches:

In this section we will discuss the different cost estimation techniques. We classified them into two categories: traditional software cost estimation approaches and SOA specific cost estimation approaches.

1) Traditional software cost estimation approaches:

a) Expert Judgment:

This approach depends on expert intuition and experience based on cost of similar recent project [2][10]. It is the most common approach used in industry [19] as it is highly adaptive to different environments [23]. Consequently, past projects circumstances, factors, details could be forgotten [19] as it depends on expert’s memory [10]. Unless these historical data are clearly documented [11], which is limited for SOA.

On the other side, it doesn’t give accurate estimation to the cost of maintenance, as the most experienced engineers tended to over-estimate the amount of work required for small tasks and under-estimate the amount of work for large tasks[2]. Apparently this approach is inadequate for SOA, as it ignores the reusability, discoverability and composability nature of services. This approach is also insufficient to estimate SOA projects as it doesn’t support separation of concerns and

<table>
<thead>
<tr>
<th>Traditional Approaches</th>
<th>Reusability</th>
<th>Loose Coupling</th>
<th>Separation Of Concerns</th>
<th>Composability</th>
<th>Autonomy</th>
<th>Discoverability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expert Judgment</td>
<td>No</td>
<td>No</td>
<td>Bias</td>
<td>No</td>
<td>Bias</td>
<td>No</td>
</tr>
<tr>
<td>COCOMO II</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Function Point V2 (IFPUG)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Function Point V2 (COSMIC)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Unified Framework</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>SMART</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SOA specific Approaches based on classification of services</th>
<th>Reusability</th>
<th>Loose Coupling</th>
<th>Separation Of Concerns</th>
<th>Composability</th>
<th>Autonomy</th>
<th>Discoverability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available service</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Migrated service</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>New Service</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Composed Service</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>RUS-SMART Framework</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Service Mining</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Service Development &amp; Application Development</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Service Integration</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SOA infrastructure</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

TABLE 1 SUMMARY OF COST ESTIMATION APPROACHES VS SOA CHARACTERISTICS
composability nature of SOA.

b) COCOMO II Model:

COCOMO II [24] is one of the most documented and best known approaches, it estimates the cost based on number of lines of code. One of the major criticisms faced by COCOMO II is its complexity as to many coefficients exists in the formula. Also number of lines of code will not be suitable due to rise of automated code generation. However COCOMO II has been applied to estimate the cost of SOA in [25], the parameters have been calibrated to suit SOA environment .In [25] flexibility and reusability have been addressed [19]. However it didn’t address the composition nature of services.

c) Function Point V1 (Version 1):

This approach [21][26] is based on the size of the software which is directly dependent on its functions. These functions include: number of inputs, number of user’s outputs, the number of inquiries, number of files and the number of interfaces[27]. Function Point V1 considers only the functional requirements and ignores the non-functional requirements [19]. Function Point doesn’t support SOA perfectly as SOA doesn’t completely meet function point metrics[26].In [26] adjustments have been made to traditional FP to empirically support SOA. It has been calibrated by including characteristics of SOA and eliminating unused characteristics. Also integration efforts of services were estimated using FP in Error! Reference source not found..

Typically, the size based estimation techniques in general, is not accurate as modern languages code size is not relative to size of the project. Also the Lines of Code (LOC) couldn’t be determined until the project is finished. So LOC is difficult to estimate in the early phases of the project as it varies according to implementation and design [19].

d) Function Point V2(Version 2):

One of the main limitation of function point V1 is boundary definition of SOA. Function Point V2 [12] has been proposed to address loose coupling nature of SOA and to overcome common function point V1 drawback which is boundary definition. This approach supports composability nature of services and reusability nature of services. Autonomous nature of the services is supported as function point V2 would identify the inner services.

2) SOA specific cost estimation approaches

a) Linthicum Formula:

This approach Error! Reference source not found. is one of the first approaches of cost estimation specialized to SOA. The cost of SOA is calculated as in equation (1)

\[
\text{Cost of SOA} = (\text{Cost of Data Complexity} + \text{Cost of Service Complexity} + \text{Cost of Process Complexity} + \text{Enabling Technology Solution}) \tag{1}
\]

This formula takes into consideration many factors ignored by other approaches, however it doesn’t fit in real environments.

b) Service Migration and Reuse Technique Approach (SMART)

SMART [3] is a method is to support cost estimation of legacy systems migration to SOA[5][8].SMART gathers a wide range of information about legacy components, the target SOA, and potential services produce a service migration strategy as its primary product [6].SMART is helpful in legacy system migration to SOA, as it took into consideration service discovery and reusability. Service composability is also considered as legacy systems could be wrapped into services. However this approach ignored the loose coupling and separation of concerns nature of SOA. Also it is more likely to be guidelines than practical estimation technique.

c) Divide and Conquer (D&C) Approach:

This approach [19][20][21] was inspired from the divide and conquer algorithm which is used to solve complicated problems. This approach takes the advantage of composability nature of services and solves the complexity of SOA. As SOA project could be broken down into smaller components (services) which could be manageable and flexible building blocks [26]. The whole project is broken down into services, the cost of each service is estimated .The overall cost of the application is the summation of the cost of the component services which supports reusability nature of SOA. This approach enhances the parallelism [19] as many services could be developed and tested simultaneously, which supports loose coupling nature of SOA.

d) AUS-SMAT Framework (NICTA):

This approach [18][26] was developed by NICTA organization .It supports loose coupling nature of SOA, and it also solves the complexity of SOA. As in this framework the application is divided into services according to its type into: service mining, service development, service integration and service infrastructure. Each type has its own associated activities, templates, cost factors and cost functions[28]. The overall cost of the project will be a summation of the cost of the composing services.

All these characteristics of SOA taken into consideration by various cost estimation techniques have been summarized in Table 1 .

From Table 1 we can conclude that SOA specific cost estimation approaches better estimates the SOA projects than traditional approaches. As SOA specific cost estimation
approaches take into consideration all or most of SOA characteristics.

III. PROPOSED APPROACH

In this section our approach will be discussed in details. We extracted factors related to cost of SOA from previous literatures. These cost factors were distributed among SOA project phases. Services have been classified from construction perspective into: available service, migrated service, new service and composite service. Our paper is mainly concerned with migrated services. There are different service migration strategies to SOA, which will be shown in details in section 4. Service migration strategies include: wrapping, re-engineering, replacement and migration. Each cost factor has been weighted for each migration strategy. All of the previous steps are detailed as follows:

A. Exhaustive search for all factors (drivers) that affect cost of SOA:

In this section we will focus on factors affecting the cost which are extracted from previous literatures. A comparative study among different migration strategies has been discussed in[37]. The factors discussed were introduced in the context of comparison. However, for the purpose of this paper we took only factors related to cost which are: need for original requirements, need for source code, flexibility and stable environment.

Another research[28] has been made on different migration paths which showed comparison among wrapping, re-hosting, componentization, re-engineering and COTS. In this paper we have ignored both re-hosting and componentization, as re-hosting is publishing the service on another host and it is out of our scope. On the other side componentization cost has been mentioned in details in [19] and will be out of our scope. From [28], we extracted factors related to cost which include: business agility, integration with partners, modifications require considerable testing effort and business risk. Unnecessary factors have been removed, these factors include: move from batch processing to online processing and a near real time enterprise and hard-coded business rules as they are not related to cost.

On the other hand there were factors which were mentioned in both researches [19][28], which mean that they have a deep impact on cost. These factors are as follow: Migration duration, level of tools support, performance post migration, integration costs which involve systems integration with business partners cost and difficult to integrate with new breed of technologies. Furthermore maintainability after migration, Modifications require considerable testing effort, and experienced resources needed have been discussed in both [28]and [37].

Another research[29] has evaluated migration strategies from technical value and both cost and business value. We extracted only business value factor from it.

Testing factors have been addressed in[34], which showed testing from two dimensions: testing level and testing perspective. We have ignored testing perspective as it doesn’t directly affect the cost, only testing level has been considered. Testing level includes: functional testing, non-functional testing, integration testing and regression testing.

B. Distribution of drivers into SOA project phases:

The extracted factors were distributed among different SOA phases [30]. These phases are as follows:

1) Requirements:

In this phase the major function of the service is defined. Requirement gathering phase has many factors including: business agility, cost of integration, business value and business risk;

2) Design:

In this phase the target service is described in a sufficient way that skilled developers can develop the service in minimal effort. Service design phase has many factors which are: need for original requirements, obsolete legacy system technology, experienced resources needed and need for source code;

3) Development:

Development phase involves writing the code which satisfies both requirements and design previously documented. Development of the service has many factors which are: flexibility, code size, tools support and time required for migration;

4) Testing:

In this phase, all test cases are run to validate and verify the service. However, classical testing techniques don’t fully fit SOA, so testing should be done using common methods in testing component or subsystem testing [31]. Testing of SOA has two dimensions: testing level and testing perspective, as detailed in [29]. In this paper we will focus only on testing levels which are: functional testing, non-functional testing, integration testing and regression testing [32] as will be discussed in details in the next section;

5) Integration and transition:

In this phase, the services are integrated with the desired application and the gap between existing system and target developed system is identified and these changes are made. This phase has many factors which involve: stable environment, maintainability post migration and solving existing problems in legacy systems.

C. Classification of services:

Services are better estimated on their own by separation[12]. Each type of service has its own characteristics, considerations,
templates and methods that are affect the cost[18]The overall cost of the project is the summation of the cost of the component service[19].

Services could be classified based on construction perspective [20][21] as available , migrated, new , and composing service as in Fig.1.Service types are detailed as follows:

1) **Available Service (Black Box):**
   A service that already exists and will be used as is. Available services may be homegrown[28]or external services (3rd party). The cost will vary between them[18] as homergrown services will involve testing and integration of services. On the other hand external services cost will involve service discovery [22]and service integration[18];

2) **Migrated Service (White Box):**
   A service that is generated through wrapping, replacing or modifying existing services [4]. Migration strategies will be discussed in details below;

3) **New Service:**
   A service that will be developed from scratch;

4) **Composite Service:**
   A service which is composed of one or more of the above types, which could be estimated using Divide and Conquer approach as mentioned in details in the previous section.

In this paper we are concerned with the phased cost estimation of migrated service type as will be shown in the next section.

D. **Assigning relative weights of each driver according to each Migration strategy:**

The extracted cost factors were weighted from cost perspective on the scale from 1 to 3. 1 represents lowest cost and 3 represents highest cost. The cost factors are weighted for each service migration strategy. For example: Business value of wrapping takes the weight 1 as it has lowest cost and replacement will take weight 3 as it involves high cost. As re-engineering has intermediate cost so it will take the weight 2. All the extracted cost factors are weighted in the same manner as will be shown in details in section IV.

IV. APPLICATION OF THE PROPOSED APPROACH FOR SERVICE MIGRATION:

In this section we will apply our proposed approach on different migration strategies of service migration. Each of the extracted cost factors from section III, will be distributed among phases. Each factor will be weighted for each service type and migration strategy. The weight of each factor reflects its relative cost. The weights are scaled from 1 to 3. Low cost is represented by 1 and high cost is represented by 3, as mentioned earlier.

All the cost factors are grouped and aggregated by phase and migration strategy. For each strategy, all the phased cost weights will be summed. The overall cost of each phase will be calculated for each service type and strategy. All the above steps are summarized in Fig. 2.

For the purpose of this paper, we will focus only on the migrated service type. In order to migrate legacy systems to SOA, migration path should be taken.

A. **Migration Strategies to SOA (Paths):**

There are many migration strategies each has pros and cons as detailed in [37]. However, relying on a single implementation strategy is not preferred. Hence, multiple strategies could be used. Various factors such as business value, business priority and the technical qualities of the legacy applications can be used to decide upon the selection of proper strategy [29] which is decided at the final step of SMART [7]. Those strategies are: wrapping, re-engineering, replacement and migration as shown in Error! Reference source not found. and they are as follows:

1) **Wrapping**

Wrapping [37] is a black box migration strategy in which interface is built to wrap the existing legacy system. This strategy is used when legacy code is too expensive to rewrite, relatively small, high quality code, high business value and fast solution is needed. This makes wrapping legacy is the most attractive feature of SOA, as many organizations can’t take the risk of re-developing new solution from scratch [4]. However, this strategy will not solve the existing problems of the legacy system[9]. Generally speaking, wrapping is not the optimal strategy. However it allows a traditional system to easily gain some of the benefits of service oriented architecture in limited time.
2) **Re-engineering:**

Re-engineering [37] is the adjustment of the application to be in a new form to easily adding new functionality to the legacy system. Re-engineering is used in some cases as follows:
- Legacy system needs to be exposed as service, as it has embedded reusable and reliable functionality with valuable logic;
- Some components are more maintainable than the whole system or could be replaced without affecting the whole system;

3) **Replacement**

Replacement [37] is removing the old application and replace it with new system. The new system could be either off shelf product or build from scratch[18].This strategy is used when business rules are well understood, the old application is obsolete or costly in maintenance and if the other strategies costs can't be justified [37]. This strategy is beneficial to the organization as it is a customized solution which satisfies the exact needs. However, it is expensive, risky and time consuming. In order to decrease the risk and time of development, COTS could be used[37]. However it should be used carefully as the future modifications could be difficult and expensive. Consequently, COTS are not good option if the business changes rapidly. However, Replacement is less costly in maintenance and gives high performance [9].

4) **Migration**

In migration[37] legacy code is separated from user interface. User interface is modified to be compatible with SOA. The core code is wrapped [9].

This strategy is very close to wrapping, therefore in this paper only three strategies are considered and shown in fig 3.

![Migration Strategies](image)

**B. Assigning weight value for each cost factor:**

1) **Business agility:**

As wrapping can cope with rapid business changes as it is fast technique so it takes weight 1. Re-engineering satisfies the business changes but at high cost so it will take weight 3. Replacement can meet the changing business in moderate cost it will take the weight 2.

2) **Integration with partners' cost:**

Wrapping involves dealing with legacy systems which is hard technology to be integrated with partners, so it will take weight 3. Re-engineering has lower integration costs as it gives a high business value which reduces integration costs, so will be given 1. Replacement has a moderate cost of integration, so will be given weight 2.

3) **Business value**

Based on [29] wrapping gives low business value at low cost. So it will be given weight 1. Replacement gives high business value and has low technical value in high cost. So it will be weighted as 3. Re-engineering gives high technical value at low cost so it will be weighted as 2.

4) **Business risk:**

Wrapping involves little risk on one side and replacement involves high risk on the other side. So wrapping will take 1 and replacement will take 3. Re-engineering will take 2 as its risk is in between.

5) **Need for Original requirements:**

In wrapping there is no need for original requirements as it only encapsulate the existing legacy system. Thus it will be weighted as 1 (might need original requirements to make sure that the encapsulation will not affect the main functionality of legacy systems). Re-engineering involves adding new SOA functionality to the legacy system. So original detailed requirements used have to be up-to-date, to make sure that the original functionality will not be affected. So it will take the weight 3. In replacement, original requirements doesn’t have to be existed, as new system will be built from scratch to satisfy the exact needs. So replacement will take the weight 1.

6) **Obsolete Legacy system technology:**

Wrapping involves direct interaction with legacy code. If the legacy technology is obsolete, modification will be highly costly so it will be 3. Replacement involves least or no interaction with the legacy system, so the cost weight will be 1. In re-engineering smooth migration from legacy to SOA is carried out so the weight will be 2.

7) **Experienced resources needed:**

Replacement involves high risks, so experienced resources are highly needed to overcome these risks. So replacement weight will be 3. On the other side, wrapping involves low risk. The experienced resources are not highly needed, so it will weight 1. As re-engineering involves risks in between wrapping and replacement so it will be given weight 2.

8) **Need for Source Code**

Re-engineering requires up-to-date source code to be available. This involves high cost, so it will take weight 3. Replacement doesn’t require available source code so it will take weight 1. Wrapping needs source code as core to build the interface so it will take weight 3.

9) **Flexibility**

As replacement gives the highest level of flexibility, so in order to build dynamic system it is time consuming task. So replacement will be given weight 3. Wrapping is inflexible approach, so it will take less time to change a piece of code.
Consequently, wrapping will take weight 1. Re-engineering will be given 2 as it has intermediate cost. 

10) Code size
Wrapping legacy systems involves small code writing, so it will be given weight 1. Replacement involve building new service from scratch, so size of code will be weighted as 3. Re-engineering involves adding new functionality to existing system, will be given weight 2.

11) Tools support
Wrapping involves direct dealing with legacy systems that could be obsolete technology. So tools could be no longer available. Wrapping will take weight 3. Re-engineering and replacement involve new technology support so will be given weight 1.

12) Time required for migration
Wrapping is fast as detailed in [37] it requires the least cost compared to other approaches. Wrapping will be given 1. Replacement is time consuming as mentioned in [37], will be given 3. As re-engineering is in between it will be given 2.

13) Testing factors:
For the purpose of this paper, we will take into consideration testing level only as mentioned before. Testing level includes: Functional and Non-functional testing, integration testing, and regression testing as follows:

a) Functional Testing:
Service functional testing could be done using common methods in testing component or subsystem testing [34]. In wrapping it will be given 1, re-engineering will take 2, replacement will take 3.

b) Non-functional Testing
Non-functional testing aims to make sure that Quality of Service (QoS) meets Service Level Agreement (SLA). External factors such as heavy network or server load could affect service performance; Therefore stress testing on SLA has to be done [34]. Non-functional testing could be getting more complex and expensive.

Wrapping takes 3, as we have to make sure of stability and reliability of the system. Re-engineering takes 1, replacement is given 1.

c) Integration Testing
The integration testing main concern is to make sure that any problems caused due to the integration of the services are eliminated [35]. Classical integration testing fail when the service experience dynamic binding. Due to polymorphism of SOA, testing all possible endpoints is costly and endpoints could be unknown at testing time [34]. Despite the complex automatic discovery-and-composition mechanisms available, the integrator must adequately test the service or composition before using it. In this case, test time must be minimized because it affects runtime performance. Wrapping will be given 3, as we need to make sure that the modification can fit the system. Re-engineering will take 2. Replacement will be given 3 as the whole system is new and we want to make sure that it fits properly.

d) Regression Testing:
Retesting piece of software after a round of changes to make sure that the changes didn’t adversely affect the delivered service [34]. Any service integrated into composition requires regression testing, when the service has been updated.

Wrapping modification will have the lowest impact on the system. It doesn’t need heavy testing effort, will be given 1. Replacement will take weight 2 as the modifications need to be heavily tested but not that risky. Re-engineering will have a risky impact on the system and needs heavy test, so will be given 3.

14) Stable environment:
Wrapping is the least risky approach, it will be given weight 1. On the other hand, replacement involves the highest risk compared to other strategies, will be given weight 3. Re-engineering involve compromise between the other approaches, will be given weight 2.

15) Maintainability post migration:
As the [37] suggests, wrapping takes high cost. So it will be given 3. Re-engineering will take limited cost, so will be given 1. And replacement will have intermediate cost (weight 2) as it is whole new system that needs maintenance.

16) Solving existing problems in legacy systems (Maintenance)
As mentioned in section III, wrapping doesn’t solve the existing problems in the legacy system. So wrapping will take more effort to solve existing problems compared to other approaches. So on the scale from 1 to 3 wrapping will be given 3. On the other side, replacement involves legacy system elimination. Thus no legacy existing problems will occur. Legacy system maintenance will take the weight 1. As re-engineering involves adding new SOA functionality to an existing legacy system as mentioned earlier. This will involve solving existing problems and finding long term solutions for them. So in the long term, the cost of solving legacy existing problems will be lower than wrapping. Thus it will take weight 2.

V. RESULTS AND ANALYSIS
All the factors discussed in section IV were added to each other and categorized by phase discussed in section III. The
weights of the identified cost factors were summed and grouped by phase. The total phase weight was divided by the sum of factors weight of the migration strategy. Phased ratio % is calculated as in equation (2), by dividing the sum of weight of factors in the phase by the sum of all weights for the strategy.

Phase Ratio % = sum of the weights of the factors in this phase/ sum of weight of the strategy

### Table 2 Factors Weight Distribution among Phases

<table>
<thead>
<tr>
<th>Phase</th>
<th>Wrapping</th>
<th>Reengineering</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning &amp; Req (%)</td>
<td>23%</td>
<td>27%</td>
<td>14%</td>
</tr>
<tr>
<td>Design (%)</td>
<td>23%</td>
<td>27%</td>
<td>14%</td>
</tr>
<tr>
<td>Development (%)</td>
<td>17%</td>
<td>19%</td>
<td>24%</td>
</tr>
<tr>
<td>Testing (%)</td>
<td>23%</td>
<td>19%</td>
<td>24%</td>
</tr>
<tr>
<td>Transition (%)</td>
<td>20%</td>
<td>14%</td>
<td>14%</td>
</tr>
</tbody>
</table>

As mentioned before, each factor takes weight scaled from 1 to 3. As the total number of factors is 19, so the max total weight of each strategy = 19*3 = 57. From Table 2 we can find that wrapping has the least overall cost and replacement has the highest cost. As wrapping overall weight is 35 out of 57, compared to replacement overall weight 37 out of 57. Re-engineering has intermediate overall cost, weighted 42 out of 57. From Fig 4, we can notice that all service types are close to each other in testing phase but vary in both design and planning & requirements phase. Wrapping effort is mainly concentrated in design and testing. The design phase of wrapping strategy is high, as investigation of the legacy system has to be made and determine which changes have to be made. The testing phase of wrapping strategy effort is mainly to make sure that the changes didn’t affect the system. However, it has least development effort.

### Table 3 Summarized Phased Effort Ratio

<table>
<thead>
<tr>
<th>Phase Effort %</th>
<th>Wrapping</th>
<th>Reengineering</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning &amp; Req (%)</td>
<td>17%</td>
<td>22%</td>
<td>24%</td>
</tr>
<tr>
<td>Design (%)</td>
<td>23%</td>
<td>27%</td>
<td>14%</td>
</tr>
<tr>
<td>Development (%)</td>
<td>17%</td>
<td>19%</td>
<td>24%</td>
</tr>
<tr>
<td>Testing (%)</td>
<td>23%</td>
<td>19%</td>
<td>24%</td>
</tr>
<tr>
<td>Transition (%)</td>
<td>20%</td>
<td>14%</td>
<td>14%</td>
</tr>
</tbody>
</table>

Re-engineering main effort is concentrated in design phase. As re-engineering involve adding new functionality to existing legacy system. Replacement effort is concentrated in planning & requirements, development and testing. As replacement involve building new system from scratch.

Generally, phased effort estimation is useful as the proper cost estimation of one phase will lead to better estimation of the other phases. For example: as shown in Table 3, wrapping planning & Req. effort is 17% of the total effort of the project. So if Planning & Req. phase effort is estimated by 170 PH (Person-Hour), so the overall effort of the whole project would be approximately 1000 PH.

![Service Migration Effort Phased Ratio Graph](Fig4)

On the other side, traditional SW cost is mainly concentrated in both development and testing phases. Transition phase has the least effort as shown in Fig 5 discussed in [36].
In a general comparison between SOA migration and traditional software projects, SOA has higher efforts in planning & requirements than traditional approaches. Design phase effort in traditional approaches is quite near to SOA. A design in new development in SOA is 14% higher than traditional approaches, whereas in reengineering it is 27% and replacement is 14%.

Development phase effort of new development in traditional approaches has significant higher effort than SOA. As new development is 46%, however wrapping is 17%, reengineering 19%, and replacement 24%. Testing phase efforts in traditional approaches is quite near to SOA. Testing effort in new development of traditional approach is 18%. Wrapping testing is 23%, reengineering testing is 19%, and replacement testing is 24%. Transition phase effort varies dramatically between SOA and traditional approaches. Traditional approaches new development takes 4%, wrapping 20%, reengineering 14%, and replacement 14%.

VI. CONCLUSION

In this paper cost factors related to SOA were extracted from previous literature and distributed among different phases. Each factor is weighted from cost perspective. Effort ratio for each phase has been calculated. This approach has been applied to different migration paths to SOA. The results have been obtained and analyzed as shown in this paper. Also, we compared service migration to SOA to traditional software approach. The phased effort distribution gives one possible way for estimating the overall cost by estimating one phase only.

VII. REFERENCES


