SERVICE GRANULARITY IN SERVICE ORIENTED ARCHITECTURE

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Abstract

Today, technology brings with it innovations. One of those innovations is Service Oriented Architecture (SOA). The importance of finding optimum in service granularity increases day by day as SOA becomes more popular.

Although, there are many quests about this issue, finding optimum in service granularity still cannot be made certain. Therefore, we tried to create a new framework that uses inputs, outputs (I/O), enterprise service bus (ESB) and execution cost metrics to find an optimum in service granularity. By using our framework, we aimed to find minimum costs for all clustering samples and then decided for the optimum cluster in these minimum clusters.

During our investigation, we used Monte Carlo Simulation Method to perform an experiment while we took advantages of previous researches. In our experiment, we randomly generated 100 clustering samples for 50 services by using Monte Carlo Simulation Method. In the end of our experiment, we obtained different results by using I/O, ESB and execution metrics.

As a result, we have found the optimum service granularity by comparing the I/O, ESB and execution costs of these optimal services. Thus, we have seen on the graphs that we got from our experiment, the enterprise service bus has an important effect on SOA projects for defining the optimum service granularity.

Keywords: Optimum Service Granularity, Service Oriented Architecture (SOA), Clustering, Monte Carlo Method

Servis büyüklüğünü bulmak için yapılan araştırmalar hala güvenilir bir sonuç vermektedir. Bu nedenle projemiz çerçevesinde input/output, ESB ve Servis çalışma süresini baz alan yeni bir yapı tanımladık. Amacımız, yaratığımız yeni yapıyı kullanarak, bütün küme (cluster) örnekleri için minimum maliyeti bularak, bulduğumuz minimum maliyetli kümelerin içerisinde en düşük maliyete sahip olan kümeyi tespit etmektir.

Çalışmalarımızın süresince geçmiş araştırmaldardan faydalanıp, Monte Carlo simulasyon programını kullanarak deneyler yaptık. Deneylerimiz süresince, rastgele 50 servis ve herbir küme için rastgele 100 küme örneği ürettik. Deneylerimizin sonucunda Input/Output, ESB ve Servis çalışma süresi faktörlerini kullanarak farklı sonuçlar elde ettik.

Sonuç olarak, bulduğumuz optimal servislerin Input/Output, ESB ve servis çalışma süresi maliyetlerini karşılaştırmaktadık, en uygun servis büyüklüğünü bulduk. Yaptığımız deneylerin sonucunda oluşan grafiklerden, ESB’nin servis odaklı projelerde optimum servis büyüklüğünü bulmak için önemli bir etkisi olduğunu gördük.
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1. INTRODUCTION

As information technology is developing, the companies have to catch up new technologies and their competitors. They always have to keep their enterprise applications up-to date.

Initially, any simple enterprise application was fairly enough for a company, because they could cover all business processes (Inventory, accounting transaction...etc) which are performed in a company.

The company, which had those applications, was in very good condition against its competitors. Now, they could make stock control and could give low prices on their market. After a while, they embraced their IT systems deeply. Their enterprise system covered all business processes. At that point, the companies started to get in trouble with their systems, because the applications were not really flexible. The companies had some characteristic properties and these properties affected their business processes.

Then, lots of the companies started to develop their own software application. Certainly, it looked like the perfect way to get a flexible enterprise system.

On the other hand, some large software companies started to develop flexible enterprise systems. These applications were good solutions as well, until one of the biggest problem, which is globalization, came up. The companies were growing up and they started trade with each other frequently. There were two main problems.
One of the main problems was that they had different enterprise systems and they needed to integrate their systems with each other. The other problem was that their business processes were growing up with them. They were more complicated and have more characteristic properties of the company. At first, the companies handled those problems. They had more flexible systems so they could change some of business logic and they could make integration between their enterprise system and the other company’s system. When the number of integration is very few, it may be ignorable for some of the companies. However, everyone could see that integration would be a very big problem, because the integration was very expensive and complex process.

Furthermore, it has become really hard for lots of companies to integrate with each other. Finally, Service Oriented Architecture (SOA) has been needed to solve this problem. Thus, the companies have much more flexible and reusable systems by using SOA. Now, they can easily integrate their systems regardless of platforms and enterprise systems.

In our case study, we tried to create a new framework that uses inputs, outputs (I/O), enterprise service bus (ESB) and execution cost metrics to find an optimum in service granularity. By using our framework, we aimed to find minimum costs for all clustering samples and then decided for the optimum cluster in these minimum clusters. Our framework is not only generated for a specific scenario but also generated for all projects which are developed in Service Oriented Architecture.

During our investigation, we used Monte Carlo simulation method to perform an experiment while we took advantages of previous researches. In our experiment, we randomly generated 100 clustering samples for 50 services by using Monte Carlo simulation method. At the end of our experiment, we obtained different results by using I/O, EBS and execution metrics.

Now, we will give some brief information about service granularity and Service Oriented Architecture. Then, we will show empirical results of our study. We will compare the results that we obtained from our experiment to show the effects of
using I/O, EBS and execution costs while we are finding the optimum service granularity.
2. ELEMENTS OF SERVICE ORIENTED COMPUTING

Service oriented computing is a new computing style which represents different and enhanced distributed computing platform for developers. It has catalogues for its design pattern and design paradigm.

Also, an architectural model of Service oriented architecture is different than others.

Service oriented computing platform has some changes according to the old distributed computing program by its governance considerations and implementation technologies. Also, it adds new design layers to the system.

For understanding the service oriented computing platform, we should explain its important parts. These are¹:

- **Service Oriented Architecture**: that consists of several services corresponding with each other.
- **Service Orientation**: is a design paradigm that has considerable design principles.
- **Service Oriented Solution Logic**: the “service oriented solution logic” is comprised of the “design of solution logic” which is formed according to the “service orientation design principles”.
- **Service**: is a part of software computing and it is a set of capabilities. It supports the accomplishment of the strategic aims which are related with service-oriented computing.

¹ [www.whatissoa.com](http://www.whatissoa.com)
• **Service Composition:** is a coordinated aggregate of services.

• **Service Inventory:** is a service that is standardized independently and governed collection of complementary services within the boundary of the application. It grows when the projects deliver new services.

It is important to understand service oriented architecture and service orientation before giving information about service granularity. Therefore, we will dive into SOA and Service Orientation in the next sections.
3. SERVICE ORIENTED ARCHITECTURE (SOA)

3.1 What is SOA?

SOA is a collection of services. These services communicate with each other. To understand SOA, we have to understand the processes between the systems and the meaning of the system.

Service is a well-defined and self-contained function. SOA contains a lot of services inside it. Service provider and service consumer are two main part of the SOA.

![Diagram](image.png)

**Figure 1- Basic Service Oriented Architecture**

As you see in Figure-1 service providers publish their interface in the service registry. Service registry is used for finding out about interfaces. Requester sends service request to Service Provider. The Service Provider sends back service response message to service requester.
SOA provides flexibility to IT systems and business processes. It is possible to add a new layer of services to your architecture. It decreases the cost of the application. In 1972, Parnas discussed about modularization and its advantages for the systems. Then, researchers started to make developments about distributed computing and integration of enterprise applications.

After years, there were a lot of companies that want to communicate with each other. SOA has opened a new way for communication of the components while they are independent of their location and technology.

When you look from the business side, Dunn and Andrei say that “SOA premises advantages like leveraging existing assets, simplifying integration and managing complexity, being more responsive, having a faster time to market, reducing cost and increasing reuse”. 2

With SOA, standardization of interfaces and the way they are exposed reduces cost and promotes reuse. 4

Architecture shows which systems and components exist in the application environment. Also, it represents how the information exchanges between them.

SOA is one of the best architectural designs, because it is not tied to any programming language, product or vendor.

You can see the basic difference of SOA while you are using SOA application. In SOA, person does not enter any data directly into SOA services. There is an interface application that calls one or more SOA services. The data comes through this interface application.

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There are messages that help SOA services for communicating each other. In the real time applications there may be more than one messages at the same time or just one service can answer more than one process.

Generally, SOA services perform as web services. These services communicate by using SOAP envelopes which contain address information and metadata together with the message.

As shown before in Figure-1, you can see there are service provider and service consumer. In Figure-2, transfer of the SOAP message envelope using HTTP is described.

![Figure 2- SOA message exchange in web services.](image)

### 3.2 Evolution of SOA

In the 1980’s applications were just built to meet the customer requirements. The simple software solutions were enough to meet their needs in the industry.

For instance, in the industrial world it was not so essential to interact with suppliers by using computers.
In the early 1990s, industrial world and banks needed to interact with their business partners. Industrial world has started to make their supply processes by interacting with their suppliers.

Today, the perspective of companies has changed because of the changing business processes. Business world does not only want to communicate with their business partners but also want to allow their customers and employees to access their business services by using computer application. This change opened the new way for B2C (Business to Customer) transactions.

For instance we can give a typical travel agency scenario to show how SOA changed business processes.

In this system, customer interacts with Travel Agency by using Travel Agent Service. Travel Agent interfaces with the bank for online payments of accounting etc.

Also, Agency interfaces with airlines, hotels and car rental companies to serve choices to their customer. Banks, airlines, hotels and car agencies interact with their suppliers while communicating with the Travel Agency. You can see the simple Travel Agency interactions in Figure-3.

![Figure 3- Simple Travel Agency interactions.](image-url)
Although, there are a lot of benefits of using SOA, it is not implemented by everyone. This is the time for asking a question: “Why is SOA not implemented by everyone?” We will answer this question by explaining design granularity in next section.

### 3.3 Why SOA?

An incremental growth of Customer Relationship Management (CRM), Supply Chain Management, e-computing of this age made Service Oriented Architecture more popular. It is important to define clearly: “Why we should use SOA”. We can say that, there are mainly 3 different factors to choose SOA. These are;

- **Cost Reduction**
  
  It provides cost reduction. It increases the level of reusability while decreasing the communication time between enterprise service bus (ESB) and services. We will discuss this later in our case study.

- **Delivering IT solutions faster**

  Secondly, it is possible to deliver IT solutions faster with SOA, because it is easier for users to connect and share all information and business processes within the company. Easing integration load of separated functions, it is possible to reduce delivery time. This also affects system effort as well.

- **Maximizing ROI (Return on Investment)**

  Finally, it maximizes Return on Investment. By using web services it is possible to create new business models. Also, it is easier to create new architecture without any redundancy that occurs at the end of project life cycle.
Service Oriented Architecture provides analysts to focus on their responsibilities during development while they increase their knowledge about business domain.

By creating component based services with different functionality provides developers to work at the same time. Thus, development effort and time will be decreased.

Furthermore, creating well designed architecture developers and analysts can use all components for their future work. So, they save time and their effort during future projects.

Functional decomposition of services provides services to be more flexible and maintainable.

Moreover, it is possible to detect errors during development phase which makes testing process easier and more efficient.
4. SERVICE AND SERVICE ORIENTATION

As we said before, service orientation is a design model that has significant design principles. We may say that, service is the most considerable part of service-oriented solution logic.

Figure 4- The view of a Service [1]

Service is the combination of interfaces, service contract and implementation. The interface of the system may contain operations. These operations show us the complexity of implementation. Also, they show how the service is implemented.

On the other hand, the granularity of service is not only regarding its size and the complexity of the interface.

Every single service is assigned to its own different functional context and is composed of a set of capabilities which are related to this functional context [1].
4.1 Service Orientation Design Principles

There are 9 important principles of Software Orientation design. These are:

- Standardized Service Contract
- Service Loose Coupling
- Service Abstraction
- Service Reusability
- Service Autonomy
- Service Statelessness
- Service Discoverability
- Service Composability
- Service Orientation and Interoperability.

In the following sections, we will describe all of these principles.

4.1.1 Standardized Service Contract

Standardized service contract design principle is one of the most important types of service orientation. Services represent their contents by using service contracts.\(^5\) As known, these contract documents can be WSDL, XML Schema or WS Policy. Figure-5 illustrates the service contract.

\(^5\) www.soapprinciples.com
We can say that, the aspects of contract design can answer these questions:

- How did developers define data types and models
- How policies are asserted and attached.

### 4.1.2 Service Loose Coupling

Coupling is a dependency between two or more classes that is usually resulting from the collaboration between classes to provide loose coupling.

The level of dependency can be the measure of coupling in the software world. In the system, service does not need to know about its environment.

The loose coupling encourages the independent design and evolution of a service’s logic and provides interoperability with service consumers.

In design, there may be types of coupling that can impact the granularity and the content of its contract. **Figure-6** illustrates the coupling between services [8].

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**Figure 5** - The Service Contract for a web service.

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**Figure 6** - The coupling between services.
4.1.3 Service Abstraction

Service abstraction is one of the important types of information hiding. It provides to position and design the service compositions. Service abstraction plays a significant role while hiding details of the service in the system. Service contract granularity can be affected by the extent of abstraction applied.
Establishing services as a black box provides services to hide their important details from potential customers or program users. Services can be developed for simple tasks or more complex tasks.

Web service based architectures can be used in distributed platforms. We may say that, abstraction is not only the characteristics of a service but also discrete operations that works together and separately abstract the service’s logic.

4.1.4 Service Reusability

The principle of service reusability emphasized the positioning of services as enterprise resources with agnostic functional contexts. [8]

Service reusability became an important part of service orientation’s service analyses and design processes.

Reusing the services implies high level of required interoperability between the service and consumers.

Reusable services can be used by tons of consumer programs. If we decided to develop well designed reusable services then we should be able to use our well designed reusable service for different business processes and business tasks as well as being a part of different service compositions.

4.1.5 Service Autonomy

Service autonomy is a principle that underlines the need for independent services for having high level of individualized autonomy. The service autonomy provides to control environment and resources. Therefore, we can say that service autonomy is a control process for complex compositions of services.
If there are lots of services and their utilities in the system then the complexity increases. This problem can be controlled by the well-designed service autonomy.

Actually, we can say that, it may be more useful for a service inventory to have just autonomous services.

4.1.6 Service Statelessness

Service statelessness enhances the scalability of individual services that are shared by multiple compositions. Service statelessness provides reusability and scalability.

According to the principle of statelessness; for providing state management delegation and deferral options it is necessary to assess the measure of realistic attainable statelessness which is based on the adequacy of the enclosing technology architecture [8].

A software program may have two different state types. These can be active and passive states. We can say that, if a program is executed then it is an active state or if it is not being used then the state of that program is passive.

In SOA, the state information that we mentioned is a representative of a data which is specific to a service activity that is currently running.

4.1.7 Service Discoverability

By using well-designed architecture, it is easy to integrate new services to the growing system.

For the service discoverability it is important to make high community communication between services. Also, the capabilities of the services should be understandable. We may think service discovery protocols as network protocols that allow services to be detected automatically.
There are several discovery protocols for web services such as “Simple Service Discovery Protocol” and “UDDI”.

Service discoverability principles increase the quality of the service by making service contracts and service meta-information with discoverability.

4.1.8 Service Composability

In the service oriented computing it is important to compose services in complex systems.

The service composability design principle helps determine how to carry out a separation of concerns in support of service orientation [8] if you separate the big problem into small pieces, the units of solution logic that addresses a small problem solves a big problem.

4.1.9 Service Orientation and Interoperability

The state of the services is changeable, so the interoperability is important for everyone.

For instance, it promotes interoperability by the created dependent services, if you reduce the degree of service coupling or reusing services implies high level of required interoperability between services and consumers.

Service orientation can be defined as a design paradigm which is used for specifying the automation logic in the structure of services. There are different principles that are promoted by vendors like concept, technology and design. Big companies such as Microsoft and IBM use several orientation principles in their companies.

Interoperability can be described as a process that system, data and people connect each other. It provides systems or components to exchange data in the system. With interoperability principle, it is possible to utilize the data that has been changed.
The capability of different programs to exchange the information between business procedures while reading & writing the file formats and using the same protocols can be described as a capability of interoperability.
5. GRANULARITY IN SOA

As it is described in dictionary; “Granularity is the condition of being granular”. In SOA age, functionality of a service became the most important issue while designing the architecture.

Today, researchers determine different methods and frameworks for finding the optimal service granularity to reduce cost and create reliable architecture. In the next section, several types of design granularity will be described.

Papazoglou et al.\textsuperscript{6} describe service granularity as the unit of modularity of a system. Modularity means the amount of functionality of a service.

Other researchers such as Feuerlicht and Wijayaweera\textsuperscript{7} mentioned that, coarse grained services implement high level business functions while fine grained services implement a single atomic operation which exchange limited amounts of data in the SOA project.

\begin{flushright}

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5.1 Design Granularity

The design granularity is the combination of four main concepts. These are,

- Capability Granularity
- Data Granularity
- Constraint Granularity
- Service Granularity

Each of these types is affected differently according to the application. Figure-7 shows the view of design granularity.

![Design Granularity Diagram]

**Figure 7:** The view of Design Granularity

Now, it is time to describe their facilities in the system.

5.1.1 Capability Granularity

Capability Granularity can be defined as the quantity of functionality encapsulated by a specific service capability. Service functions describe the capability of the services. It is possible to measure the capability of service according to their retrieved data. These data may be fine-grained or coarse-grained. Figure-8 shows the view of capability granularity.

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8 http://www.soaglossary.com
Each capability of the service may retrieve different kind of data. For example, “capability A” can retrieve larger chunks of data within a single interaction while “capability B” is retrieving small unit of data.

5.1.2 Data Granularity

Data granularity can be defined as the quantity of data that is transferred by a specific service capability. This data may be a big business document while the other is the subset of this business document.

The level of data granularity changes if data exchange increases. Figure-9 shows the view of capability granularity.
5.1.3 Constraint Granularity

According to SOA Glossary, the quantity and detail of validation logic associated with a capability or a type defines the level of constraint granularity. It is possible to say that, defining service’s capability with comprehensive or simple constraints may have more of a coarse grained level of constraint granularity. In other words, in design granularity phase, constraint granularity is a factor to find if the service granularity is fine grained or coarse grained.

5.1.4 Service Granularity

The granularity of SOA service is one of the most debated aspects. For describing SOA service granularity, we have to know a little more information about service types and their messaging functions. In the next part, we will discuss and give some information about them.
6. GENERAL VIEW OF SERVICE GRANULARITY

In the past, developers were developing software systems with embedded logic and business rules. There were no intelligent coding rules.

Nowadays, they use structured modules with fine-grained and coarse-grained services. Using granularity in architecture increases the level of reusability of services.

According to Kontogiannis, Lewis, Smith, Litoiu, Muller, Schuster and Stroulia; there are a lot of explanations for building the “best” SOA system.9

Papazoglou says, “Service granularity is the degree of modularity of services, or the scope of functionality exposed by a service”10

Granularity provides flexible systems. Granularity means that components of granules exist. These granules can be fine-grained or coarse-grained. Now, we will dive into the granularity of services.

Many researchers defined different frameworks for finding the optimal granularity.

In the research of Kulkarni and Dwivedi, the optimal granularity of key services can be expected to vary at various layers with different service types.11

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There are several key factors to build successful SOA. For instance, definition, presentation and identification of services are important for SOA development.

Alahmari and Zaluska\textsuperscript{12} defined a new framework that assists service identification, definition and realization for migrated legacy systems with optimal service granularity.

They believe that, the framework which they defined provides influential guidelines for optimal service granularity for different service types. They used UML and BPMN diagram in their research. They created automated transformation process between two diagrams (UML to BPMN).

6.1 Aspects of Service Granularity

The level of granularity depends on the company’s needs. These needs can be complex or simple.

According to Arsanjani\textsuperscript{13}, “choosing which level of granularity is needed, depends on aspects like how flexible the organization wants to be and whether they are focusing on service reuse”. Many of these sources identify the aspects of service granularity. There are 8 main aspects. These are:

- Complexity of services
- Reuse of services
- Functionality of services
- Flexibility of services
- Context-Independence of services


• Generality of services
• Performance of services
• Sourcing of services

In the next section, we will give some information about these aspects.

6.1.1 Complexity of Services

Generality and reusability are related with the complexity aspect. Complexity can be defined as the generic service. Generic service may have lots of parameters, transactions etc...

It becomes to be harder to execute the service that has too much functionality. According to Fenton, “complexity can be measured by 4 different steps”. These are,

• **Cognitive Complexity** that measures the effort required to understand the software.
• **Structural Complexity** that measures software structure to implement the algorithm.
• **Efficiency** that measures software performance that reflects the algorithm.
• **Problem Complexity** that measures the complexity of the problem that needs to be solved.

6.1.2 Reuse of Services

In the system there may be services that are used for more than one purpose. Reuse of services is important for the application management. Reusing services decreases the cost and provides to save time while coding the program.

---

In the business processes there may be lots of functions specific parts that can be fixed in just one service. According to Ferguson\textsuperscript{15}, “The powerful service is the combine of the services”. So reuse of the services can be used for business processes or for the smaller services.

\textbf{6.1.3 Functionality of Services}

According to Fenton\textsuperscript{12}, “functionality captures an intuitive notion of the amount of function contained in a delivered product or in a description of how the product is supposed to be”.

To determine the degree of granularity of a function can be affected by the functionality of that service.

\textbf{6.1.4 Flexibility of Services}

Flexible systems can be changed easily according to organization’s needs and conditions. Some of the services can operate in different environments while others need modifications according to new technology.

According to Nelson\textsuperscript{16}, “technology flexibility includes the characteristics of technology that allow or enable adjustments and other changes to the business process”.

Making modifications easily or using services at different environments make services flexible.

\textsuperscript{15} Ferguson, D., Lovering, B., Storey, T., and Shewchuk, J. “Secure, Reliable, Transacted Web Services: Architecture and Composition”, 2006

6.1.5 Context- Independence of Services

According to Papazoglou\textsuperscript{17}, “context- independence is defined as a service that is not need to have any knowledge about its surroundings. It is also called loosely-coupled”.

Many sources define loose-coupling as “platform agnostic”. Platform agnostic means that different platforms and environments can communicate with each other.

The service which is used by the system does not need to know about their environment. It is not necessary for the system to know the states of other services.

6.1.6 Generality of Services

This aspect provides service to be used in many different ways. Functionality of the service may change the generality. Some of the services can be simple but reusable while the other service has much more functionality.

Parameters that are created by the functions may be complex. If the service is simple than we can say it is general.

It is important to keep service simple and with much more functionality, but you should avoid from unnecessary functionalities.

6.1.7 Performance of Services

Performance can be measured by the speed of service. For example, if you think about the brokerage system, there are lots of transactions between services in a second. If the performance of brokerage system is not good, thousands of people may lose too much money.

Furthermore, performance is one of the most important constraints for granularity. Performance changes if the service is too coarse-grained or fine-grained.

6.1.8 Sourcing of Services

This is the decision making process and it has two types for the companies. These are outsource and in-source. Outsource means that the work is done by other companies. In-source means that keeping source inside the company.

Today, outsourcing is popular for the business activities. To simplify outsourcing, IT services should contain business services inside it.

According to Arnold \(^{18}\), “Sourcing principle can be a reason to choose granularity in a way to support to make it possible to lift a part of business process as a whole out of the organization.”

6.2 The Dimensions of Service Granularity

Up to today, Keen, Peter and Pierre have made some definitions about dimensions of the service granularity. They researched “What services should be realized?”, “What should be done and for whom?”

The entire architecture of services should come into consideration, because it is not enough to satisfy the actor’s roles on the system. We should dive into 3D of service granularity to solve this problem.

6.2.1 The R3 Model of Service Granularity

According to Keen, the architecture of the system can be defined in two dimensions. These are reach and range. \(^{19}\)

**Figure-10** shows Keen’s 2 Dimensions model.

---


After years, Peter and Pierre have added another dimension to the structure while they are preparing their thesis. It was time to ask a new question, “What kind of functionality will you use for the service?” This dimension named as **Realm**.

Dividing the architecture in components or services helps to manage the complexity of Reach and Range dimensions. According to Peter & Pierre [20], “The notion must be partitioned and expressed in terms of how much functionality and what kind of functionality”.

Range and Reach factors just send message to provide autonomic transactions or perform complex transactions on multiple applications.

Peter & Pierre found new point of view for the kind of functionality. **Figure-11** illustrates their R3 model of Reach, Range and Realm.

---

Range can change according to the system needs. Think common order service application. The simple product service sends an e-mail to check current product.

If you increase the level of range a little more, service publishes inventory status on the web site. To make range dimension more complex, you can make product order on the web site.

Another range example can be making online order and getting delivery details of the product. If you ask a new question, “What kind of functionality is that?”, you will see that this function can be used by the suppliers or customers. So, there should be two kind of orders; supplier order and customer order.

In the service oriented architecture it is not a good way to use different services for the same process. It makes your system more complex.

In the example that we described above, there are two types of user but they can use the same order service, because they can only order the product. It is not important whatever it is customer or supplier.
It could be possible to separate services into two pieces. If one service is for standard orders of high volume and another one is for low volume of complex orders.

The services can be coarse-grained or fine-grained. These two types of services answer the question: “**what kind of functionality is this?**”

**Figure-12** shows the R3 model of Peter & Pierre as coarse grained and fine grained services.

![R3 model of Peter & Pierre](image)

**Figure 12- The R3 model of Peter & Pierre as coarse-grained and fine-grained services**

Now, it is time to describe how big a service should be.
6.3 How Big a Service Should Be?

This is one of the most endemic questions that creators have pointed. There was no problem while the programmers are developing a single program that encapsulates one application. This procedural programming style has changed when the object oriented and service oriented forms came into our lives.

The new programming approaches provide developers to separate logical units of application functionality into objects.
The new generation services have started to provide capabilities of encapsulation, inheritance and other needs of object orientation.

According to Ronald\textsuperscript{21}; “objects are a form of abstraction that differ from the concept of procedural code, but does not replace it- it simply offers a new way of organizing and consolidating functionality”.

There is another level of abstraction of object oriented architecture, it may be called; “service oriented architecture”. In SOA, Service functionality became the most important factor while estimating the cost of services.

For developing a successful SOA, loose coupling is essential. Much more different platforms and environments can communicate with each other according to the level of loosely coupling. You have to define independent customer or provider policy to create a scalable SOA.

Loosely coupled architecture allows programmers to modify or replace components without making changes on the other components in the system.

On the other hand, granularity concept is a measure that broads the interaction between a service consumer and service provider.

\textsuperscript{21} Ronald S., “The Service Granularity Matrix”, 2007
According to Ronald S. \textsuperscript{22} “Fine-grained services can be defined as a service that addresses a relatively small unit of functionality or exchanges a small amount of data.”

Coarse-Grained services are services that summarize the larger capability inside a single interaction. So, we can say that, a service method that returns more data is a coarse-grained method. A service method turns less and more specific data is a fine-grained service.

According to these two concepts, granularity of services impact two major goals of the service orientation. These are:

- The composability of loosely-coupled services.
- Reusability of individual services in different contexts.

The service oriented architecture highlights the magnitude of granularity. We will see the magnitude of services in the next section.

\textbf{6.3.1 Granularity Magnitude}

Granularity magnitude is the size of service granules within a SOA project which changes the complexity of the system.

According to Yuan, Tao and Qiling; creating too large granularity results in high level complexity of the sub-task or activity while small granularities increase the number of subtasks and their coupling degrees \textsuperscript{23}. We can separate granularity into two groups:

- Fine Grained
- Coarse Grained


If we describe these two types of granularity, we can say that, fine grained service is a service that is used in the sub-modules while coarse grained services are the combination of these fine grained services.

Coarse granularity services are used by the modules within the system. Furthermore, fine granularity tasks can be combined into coarse-grained sub-tasks so they can be decomposed into particular fine-grained sub-tasks as well.

**Figure-13** shows the relationships of fine/coarse grained services, task modules and task granularities.

![Figure 13- Relationships of fine/coarse grained services, task modules and task granularities](image)

6.3.2 Finding Optimal Service Granularity

Today, researchers try to find new methods to reduce the cost of service oriented architecture. Although new frameworks found, they continue to search for new realistic methods.
In the research of Kulkarni and Dwivedi\textsuperscript{24}, autonomous natured web-services and explicit boundaries do not help to find the right granularity.

According to Kulkarni and Dwivedi, for finding the optimal service granularity, it is important to establish well defined and clear boundaries between collaborating systems as well as reducing the independencies and restricting of interactions to well defined points.

Another research made by Reldin and Sundling suggests that fine grained services may be the optimal service structure, because fine grained services makes easier to rearrange the process.\textsuperscript{25}

On the other hand, it is unavoidable that creating a lot of fine grained services makes reusability harder. Furthermore, it is hard to provide governance for fine grained services.

Defining a process with a lot of fine grained services increases the process cost as well. Integration and maintenance of these services need more effort. Especially, enabling these services into a new technology makes building harder.

In our case study, we will try to find optimum service granularity in SOA. There are many researches about finding optimum service granularity but we tried to approach finding optimal service granularity from a different point of view.

In our research we created a simulation program that uses Monte Carlo method. In the next section we will describe Monte Carlo method.

\textsuperscript{24} N. Kulkarni, V. Dwivedi, “The Role of Service Granularity in a Successful SOA Realization – A Case Study”, SETLabs, Infosys Technologies Ltd, IEEE Congress on Services, 2008

7. FINDING OPTIMUM SERVICE GRANULARITY IN A SOA PROJECT

Choosing wrong service granularity causes performance problems. In some cases, I/O cost is higher than execution cost or execution cost is higher than I/O cost. ESB cost carries a lot of weight with the project’s structure preparation. As previous researches are argumentative, we created a new framework for finding the optimum service granularity in SOA.

Our framework is based on 3 metrics and we will use these service points in our calculation:

- I/O Cost
- Enterprise Service Bus (ESB)
- Execution Cost

In the next section, we will describe these metrics in detail.

In our experiment, we will divide a project into several processes. The processes that we generated will contain some services. We will cluster these services into number of groups. The number of groups can be decided by the Monte Carlo simulator user. Clustering these services into sub-groups will give us different grouping sizes and different performance costs. We will start to calculate performance cost by using I/O, Enterprise Service Bus (ESB) and Execution cost factors.
7.1 Metric 1: I/O Cost

As a first factor, we have used I/O cost metric to find the optimum service granularity. Inputs and outputs affect the process run-time of a service. Thus, the time that service spends on processing will be increased if the number of I/O increases.

7.2 Metric 2: Enterprise Service Bus (ESB)

As a second factor, we have used ESB metric to find the optimum service granularity. ESB is an architectural layer that connects all services within the SOA project. These services can accomplish tasks using ESB. ESB provides communication between software systems inside and out of the company’s network boundary.

7.3 Metric 3: Execution Cost

Finally, we have used execution cost metric to find the optimum service granularity. In our framework, execution cost is total time that a service spends while running its processes.
8. CASE STUDY: FINDING OPTIMUM SERVICE GRANULARITY BY USING I/O, ESB and EXECUTION COST IN A SOA PROJECT

In our case study we will try to find the optimum service granularity by using I/O, ESB and Execution Cost factors.

We will generate new services by clustering services into several groups. We will create 100 samples for each cluster to get different cost results. By using these results, Monte Carlo simulation programme will find the optimum service granularity which is produced with the lowest performance cost.

Now we will give some information about Monte Carlo method that we used during generating random numbers in our empirical research for finding the optimum service granularity.
9. MONTE CARLO METHOD

Monte Carlo methods use different computational algorithms to create experimental random samples to generate various experiment results. “Monte Carlo method” is also called as “Monte Carlo experiments”.

By using this method it is possible to generate random numbers and combinations for investigating problems.

Moreover, Monte Carlo methods help us to generate number of random configurations. It can be used in simulations of mathematical and physical problems as well as economics field.

The main patterns of Monte Carlo method may contain following steps:

- Defining a set of possible inputs
- Generating random inputs from possible combinations over the set.
- Performing deterministic computation on the inputs.
- Accumulating the results.

Figure-14 shows the workflow using Monte Carlo method.
9.1 History of Monte Carlo Method

The development of Monte Carlo method started in 1940’s. In 1940’s, the term Monte Carlo was coined by John von Neumann, Nicholas Metropolis and Stanislaw Ulam. They were working on their nuclear weapon project which is named “Manhattan Project”.

After Ulam suggested Monte Carlo method, Von Neumann, Metropolis and other researchers started to systematic development of Monte Carlo Method.
Then he realized that it is possible to do some statistical sampling using computing techniques. He shared his opinion about his current research with Robert Richtmyer.

In 1948, Nicholas Metropolis (1915 - 1999) and his team did the first actual Monte Carlo calculations on the computer which is named “ENIAC”. ENIAC was the first electronic digital computer at that time.  

Some researchers have used Monte Carlo algorithms in their case studies. For instance, in 2000, Rosenthal used Monte Carlo algorithms for parallel computing.

They described parallel Monte Carlo method in their research to show that the Monte Carlo algorithms are useful in parallel computing.

Also, they used “parallel Markov chain Monte Carlo” in their experiments to show “How Markov chain Monte Carlo and Monte Carlo method works in actual computer experiments”. They illustrated different results according to their experiments.  

At the end of their experiments, they found that is not hard to run Monte Carlo and Markov chain Monte Carlo in parallel computing.

Another research made by Avrachenkov, Litvak, Nemirovsky and Osipova. They have used Monte Carlo method for PageRank computation. They described PageRank “as a frequency of visiting a Web page by a random surfer”.

---


Visiting web site increases the rank of that web site which affects its popularity. They think that using Monte Carlo methods help to calculate PageRank estimation of a web site.

In the research of Brin, Motwami and Winograd, they used “power iteration method” for computing the PageRank method. Originally, this method is used by one of the most popular search engines: Google.

At the end of their experiments they found that the Monte Carlo algorithms state the PageRank of relatively significant web pages already after the 1st iteration.

In their research they show us the benefits of using Monte Carlo methods in our research while calculating the cost.

Because they pointed to the usefulness of using Monte Carlo method by showing us the possibility of continual PageRank update while the crawler gets new data from the web.

When we look inside their studies, we can clearly say that, using Monte Carlo method provides parallel implementation in our experiment.

---

10. CASE STUDY EXPERIMENT AND RESULTS

10.1 Motivation

In our research we will try to find optimum service granularity by clustering services into small pieces. Firstly, by using Monte Carlo simulation method we will generate random services with random I/O and execution costs. Secondly, we will calculate the performance cost of all services to find the optimal service granularity with accurate results. You can find the metrics that we have used during our experiment in Section 7. We will use these metrics in our framework and calculations.

At the end of our research we will try to find the optimum service granularity that gives the most reliable performance cost of a service and we will be able to see the effect of granularity on service performance.

10.2 SOA Optimum Service Granularity Framework & Scenario

Framework that we created is based on three main metrics I/O cost, ESB and execution cost. Now we will describe how we used these metrics in our framework.

We assumed that there is a scenario with 50 fine-grained services and 5 processes. The framework is generic so that the number of services and processes can be changed using the configuration parameters. We assigned random I/O and execution costs for all services which can be a decimal number. Our framework is not only
generated for a specific scenario but also generated for all projects which are developed in Service Oriented Architecture.

In our case study, cluster group 1 and cluster group 50 are the extreme points, because “cluster group 50” has 50 services which are distributed into 50 groups while “cluster group 1” has 50 services in one group.

We assumed that, the ESB cost between two services is 1 for all service’s communication time. You can find how to assign services into processes in Table 1.

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</table>

Table 1 - Processes

Green services are used by all processes.
Red services are used by Processes 2,3,4,5
Blue services are used by Processes 2, 3, 4.
Yellow services are used by Processes 2, 3, 5.
10.2.1 Clustering

First of all, Monte Carlo simulation programme generated 50 clusters. Each cluster has 50 services. We created each cluster for 100 times to get accurate results.

In our case study, clusters contain one or more groups that use our existing services which are distributed randomly into these cluster groups.

**Pseudo Code of Clustering:**

```
Start
Read Nr. Of Service, Nr. Of Sample
i= 1, j=1, k=1
DOWHILE Nr. Of Service >= i
    DOWHILE Nr. Of Sample >= j
        remainServices= Nr. Of Service
        DOWHILE k<= i+1 // k is Nr. of cluster groups
            Assign Random Services to Group ();
            k =k+1
        ENDDO
        j= j+1
    ENDDO
    i= i+1
ENDDO
Stop
```
Figure 15 represents the first 5 clusters for the first sampling.

10.2.2 Finding Execution Cost and ESB Cost

Execution cost can be defined as the run-time that is spent by a service. As a metric, we use execution cost and execution cost factor.

Clustering services increases the execution cost. So, execution cost factor provides to increase the value of execution cost.

**Pseudo Code of Execution and ESB Cost Calculation**

\[
\text{START} \\
\text{c} = 0; \text{s} = 0; \text{g} = 0; \text{p} = 0 \\
\text{NoOfService} = 50 \\
\text{NoOfService} = 100
\]
Selected Services = “ ”
Index = 0
DOWHILE c < NoOfServices
    DOWHILE c < NoOfSample
        DOWHILE g < c + 1
            SelectedServices = getServicesInGroup()
            DOWHILE p < NoOfProcesses
                CreateSetsofGroup()
                p = p + 1
            ENDDO
            g = g + 1
        ENDDO
    s = s + 1
ENDDO
    c = c + 1
ENDDO
ESBandEXECCost = 0
groupEXECCost = 0, GroupEXECCostFactor = 0, EXECCostFactor = 1
index = COUNT(NoOfSets)
ESBCost = 1
ServicesInGroup = 0
DOWHILE i < Index
    groupExecCostFactor = ExecCostFactor
    ServicesinGroup = getNoOfServicesInGroup()
    i = 0
    DOWHILE i < ServicesInGroup
        GroupExecCostFactor + = 0.05
    ENDDO
    GroupExecCost = getTotalOfGroupExecCost()
    IF ServicesInGroup > 1 THEN
        ESBandEXECCost = (GroupExecCost * GroupExecCostFactor) + ESBCost
    ELSE
        ESBandEXECCost = (GroupExecCost + ESBCost)
Now, we will give an example of estimating the execution cost of a process.

For Cluster (2) - Sampling (1)

Table 2 illustrates the existing services in Process 1.

| Assigned services for PROCESS 1 | 24-34-2-11-30-39-7 |

Table 2- Assigned services for a Process

<table>
<thead>
<tr>
<th>Clustering</th>
<th>Sample No.</th>
<th>Group ID</th>
<th>Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>28-20-38-6-47-15-7</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>25-43-35-3-45-12-</td>
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<td>30-22-40-32-50-18-</td>
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<td>36-4-26-33-1-8-41-</td>
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<td></td>
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<td>48-16-23-13</td>
</tr>
</tbody>
</table>

Table 3- Table of Cluster (2) – Sampling (1)

Table 3 illustrates how clustering (2) sample (1) is generated.

To find the execution cost, we compare the services in Process 1 with the clustering sample groups. Then we find services if they belong to group 1 or group 2.

Execution Cost calculation for Cluster (2) Sampling (1): 

Service 24 → Group 2
Service 42 → Group 2
Service 34 ∈ Group 1 (Service 34 is in the group 1. So we have to calculate the execution cost for Service 24 and 42)

**Total Execution Cost of 24 and 42:**

24 → 1.3  
42 → 1.0  
TOTAL Execution Cost → 2.3

**Execution Cost Factor of SET (24 and 42):**

Initial Value of Execution Cost Factor = 1.

Execution Cost Factor of SET (24 and 42) =  
Execution Cost Factor + 0.05 + 0.05 = 1 + 0.05 + 0.05 = 1.1.

- If there are more than one service inside the set then we add 0.05 to execution cost factor that is assumed to be the factor of increase.

**Execution Cost + ESB Cost of SET (24 and 42):**

TOTAL Execution Cost → 2.3  
Execution Cost Factor → 1.1  
ESB → 1

Execution Cost + ESB Cost of SET (24 and 42) =

(TOTAL Execution Cost * Execution Cost Factor) + ESB =  
(2.3 * 1.1) + 1 = 3.53

Now we continue to calculate execution cost of service 34 and others;
Service 34 $\rightarrow$ Group 1
Service 2 $\rightarrow$ Group 1
Service 19 $\rightarrow$ Group 1

**Service 11 $\rightarrow$ Group 2** (Service 11 is in the group 2. So we have to calculate the execution cost for Service 34, 2 and 19)

**Total Execution Cost of 34, 2 and 19:**

$34 \rightarrow 1$
$2 \rightarrow 1.4$
$19 \rightarrow 1.4$
TOTAL Execution Cost $\rightarrow 3.8$

**Execution Cost Factor of SET (34, 2 and 19):**

Initial Value of Execution Cost Factor = 1.

Execution Cost Factor of SET (34, 2 and 19) =

Execution Cost Factor = $1 + 0.05 + 0.05 + 0.05 = 1.15$

- If there are more than one service inside the set then we add 0.05 to execution cost factor.

**Execution Cost + ESB Cost of SET (34, 2 and 19):**

TOTAL Execution Cost $\rightarrow 3.8$
Execution Cost Factor $\rightarrow 1.15$
ESB $\rightarrow 1$

Execution Cost + ESB Cost of SET (34, 2 and 19) =

$(\text{TOTAL Execution Cost} \times \text{Execution Cost Factor}) + \text{ESB} =
(3.8 \times 1.15) + 1 = 5.37$

Now we continue to calculate execution cost of service 11 and others;
Service 11 $\rightarrow$ Group 2
Service 29 $\rightarrow$ Group 2
Service 21 $\rightarrow$ Group 2
Service 39 $\rightarrow$ Group 2

**Service 7 $\rightarrow$ Group 1** (Service 7 is in the group 1. So we have to calculate the execution cost for Service 11, 29, 21, 39)

**Total Execution Cost of 11, 29, 21, 39:**

11 $\rightarrow$ 1.4
29 $\rightarrow$ 1.1
21 $\rightarrow$ 1.4
39 $\rightarrow$ 1.0

TOTAL Execution Cost $\rightarrow$ 4.9

**Execution Cost Factor of SET (11, 29, 21, 39):**

Initial Value of Execution Cost Factor = 1.

Execution Cost Factor of SET (11, 29, 21, 39) =

Execution Cost Factor + 0.05 + 0.05 + 0.05 + 0.05 = 1.2

- If there are more than one service inside the set then we should add 0.05 to execution cost factor.
Execution Cost + ESB Cost of SET (34, 2, 19, 11, 29, 21 and 39):

TOTAL Execution Cost → 4.9
Execution Cost Factor → 1.2
ESB → 1

Execution Cost + ESB Cost of SET (11, 29, 21, 39) =

(TOTAL Execution Cost * Execution Cost Factor) + ESB =
(4.9 * 1.2) + 1 = 6.88

Now we can continue to calculate execution cost of the last service 7;

Service 7 → Group 1

Total Execution Cost of 7:

7 → 1.1
TOTAL Execution Cost → 1.1

Execution Cost Factor of SET (7):

Initial Value of Execution Cost Factor = 1.

Execution Cost Factor of SET (7) = Execution Cost Factor = 1

- If there is only one service inside the set then the execution cost factor is 1.

Execution Cost + ESB Cost of SET (7):

TOTAL Execution Cost → 1.1
Execution Cost Factor → 1
ESB → 1
Execution Cost + ESB Cost of SET (7) =

\[(\text{TOTAL Execution Cost } \times \text{Execution Cost Factor}) + \text{ESB} \]

\[(1.1 \times 1) + 1 = 2.1\]

**Total Execution Cost of Cluster (2) Sampling (1):**

Cluster Execution Cost & ESB Cost = (Group 1 Execution Cost & ESB Cost) + (Group 2 Execution Cost & ESB Cost)

<table>
<thead>
<tr>
<th>GROUP 1 SERVICE SETS</th>
<th>GROUP 2 SERVICE SETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>{34, 2, 19}</td>
<td>{24, 42}</td>
</tr>
<tr>
<td>{7}</td>
<td>{11, 29, 21, 39}</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cluster Execution Cost &amp; ESB Cost</th>
<th>7.47</th>
<th>10.41</th>
</tr>
</thead>
</table>

**Table 4- Service Sets of Cluster 2**

**TOTAL Cluster 2 Execution Cost & ESB Cost** = 7.47 + 10.41 = 17.88

**10.2.3 Finding I/O Cost**

In our framework, after calculating the total execution cost and ESB cost of a cluster, we use service sets which are shown in Table 3.

**Pseudo Code of I/O Cost Calculation:**

```
Start
GroupIOCost= 0
IOCostFactor= 0.90
Index= COUNT (NoOfAllClusterGroups )
NrOfServicesInGroup=0
DOWHILE i < Index
    GroupIOCost= getMaxIOCostInGroup()
    NrOfServicesInGroup= GetNrOfServicesInGroup()
```
\[ IF \ NrOfServicesInGroup > 1 \ THEN \]
\[ GroupIOCost = GroupIOCost * IOCostFactor \]
\[ ENDIF \]
\[ ENDDO \]
\[ SumGroupedIOCosts() \]
\[ Stop \]

We assigned random I/O Costs for all services at the beginning of our case study.

We use I/O Cost Factor while we are calculating the I/O Cost. In our calculations, I/O Cost Factor is 0.9

**For Group 1:**


- We choose the service with the maximum I/O cost in Group 1.
  Service 15 has the maximum I/O cost with 1.4
  I/O Cost Factor = 0.9

Group 2 I/O Cost = (Max I/O Cost in Group 2) * (I/O Cost Factor)

\[ = 1.4 * 0.9 = 1.26 \]

**Cluster 2 Total I/O Cost**

Cluster 2 Total I/O Cost = (Group 1 I/O Cost) + (Group 2 I/O Cost)

\[ = 1.26 + 1.26 = 2.52 \]
TOTAL CLUSTER COST

Total Cluster Cost = (Total Execution\& ESB Cost) + (Total I/O Cost)

Cluster 2 Total Cost = 17.88 + 2.52 = 20.4

10.2.4 Prerequisites

During our experiment we have used:

- Method: Monte Carlo Model
- Computer Processor: Intel Core i5, 2.27 GHz
- RAM: 6GB
- Computer Operating System: Windows 7, 64-bit
- Server (For the experiment): Intel Xeon 2.40 GHz, 4GB RAM. Operating System is Windows 2008 64-bit
- Microsoft Excel for reporting
- Development environment: MS Visual Studio 2010
- Programming Language: C#
- Database: SQL Server 2008
10.2.5 Experiment

**Duration:** 32 Hours

**Description:** This example illustrates the effect of service granularity on total cost.

**Parameters & Factors:**
Values that we used in Table-5 are parametric and these values can be valued according to measuring results in a system. The values that we mentioned in this example are generic samples.

<table>
<thead>
<tr>
<th>Number of Samples</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of Services</td>
<td>50</td>
</tr>
<tr>
<td><strong>Execution Cost Factor</strong></td>
<td>Initial value is 1. If there are more than one service inside the set then we should add 0.05 to execution cost factor.</td>
</tr>
<tr>
<td><strong>IO Cost Factor</strong></td>
<td>0.9</td>
</tr>
<tr>
<td><strong>ESB Cost</strong></td>
<td>1</td>
</tr>
</tbody>
</table>

Table 5- Experiment parameters & factors

In Graph-1, there are 50 clusters’ Total Costs for Process-1. We generated this graph at the end of 100 Monte Carlo-run. Minimum, Average and Maximum Cost levels are illustrated to see the difference in costs.

**Process 1 Graph:**

![Graph showing Process 1 with Minimum, Average, and Maximum cost levels.](image-url)
Graph 1-Process 1 Total Cost

In graph 1, x axis illustrates the clusters that we have used during our experiment while y axis shows the total cost of these clusters. Also, it can be seen in the graph that the minimum, average and maximum cost samples of all clusters.

Result:

As a result we can say that;

- 23 Cluster Group is the optimal cluster for process 1 which has the lowest cost with 19.56
- 36 Cluster Group has the highest cost with 34.7
- The difference between these two cluster groups is 15.14
- We can say that by using sample 56 for 23 cluster group, we may decrease the cost of process 1.

Process 2 Graph:

In Graph-2, there are 50 clusters’ Total Costs for Process-2. We generated this graph at the end of 100 Monte Carlo-run. Minimum, Average and Maximum Cost levels are illustrated to see the difference in costs.
In graph 2, x axis illustrates the clusters that we have used during our experiment while y axis shows the total cost of these clusters. Also, it can be seen in the graph that the minimum, average and maximum cost samples of all clusters.

**Result:**

- 7 Cluster Group is the optimal cluster for process 2 which has the lowest cost with 24.56
- 35 Cluster Group has the highest cost with 44.48
- The difference between these two cluster groups is 19.92
- We can say that by using sample 81 for 7 cluster group, we may decrease the cost of process 2

**Process 3 Graph:**

In Graph-3, there are 50 clusters’ Total Costs for Process-3. We generated this graph at the end of 100 Monte Carlo-run. Minimum, Average and Maximum Cost levels are illustrated to see the difference in costs.

In graph 3, x axis illustrates the clusters that we have used during our experiment while y axis shows the total cost of these clusters. Also, it can be seen in the graph that the minimum, average and maximum cost samples of all clusters.
Result:
- 18 Cluster Group is the optimal cluster for process 3 which has the lowest cost with 30.15
- 36 Cluster Group has the highest cost with 54.59
- The difference between these two cluster groups is 34.44
- We can say that by using sample 11 for 18 cluster group, we may decrease the cost of process 3

Process 4 Graph:

In Graph-4, there are 50 clusters’ Total Costs for Process-4. We generated this graph at the end of 100 Monte Carlo-run. Minimum, Average and Maximum Cost levels are illustrated to see the difference in costs.

Graph 4- Process 4 Total Cost

In graph 4, x axis illustrates the clusters that we have used during our experiment while y axis shows the total cost of these clusters. Also, it can be seen in the graph that the minimum, average and maximum cost samples of all clusters.
Result:

- 2 Cluster Group is the optimal cluster for process 4 which has the lowest cost with 27.39
- 34 Cluster Group has the highest cost with 50.84.
- The difference between these two cluster groups is 23.45.
- We can say that by using sample 31 for 2 cluster group, we may decrease the cost of process 4.

Process 5 Graph:

In Graph-5, there are 50 clusters’ Total Costs for Process-5. We generated this graph at the end of 100 Monte Carlo-run. Minimum, Average and Maximum Cost levels are illustrated to see the difference in costs.

![Graph 5- Process 5 Total Cost](image)

In graph 5, x axis illustrates the clusters that we have used during our experiment while y axis shows the total cost of these clusters. Also, it can be seen in the graph that the minimum, average and maximum cost samples of all clusters.
Result:

- 9 Cluster Group is the optimal cluster for process 5 which has the lowest cost with 29.12
- 36 Cluster Group has the highest cost with 52.12
- The difference between these two cluster groups is 23.00
- We can say that by using sample 22 for 9 cluster group, we may decrease the cost of process 5
11. DISCUSSION AND CONCLUSIONS

During our experiments, we found empirical results for different clustering size samples.

At the end of our empirical work we found an optimal service granularity with different performance costs.

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Sample No</th>
<th>Process 1</th>
<th>Process 2</th>
<th>Process 3</th>
<th>Process 4</th>
<th>Process 5</th>
<th>Overall Performance Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>56</td>
<td>19.56</td>
<td>26.41</td>
<td>40.93</td>
<td>43.37</td>
<td>40.46</td>
<td>60.02</td>
</tr>
<tr>
<td>7</td>
<td>81</td>
<td>21.85</td>
<td><strong>24.56</strong></td>
<td>32.21</td>
<td>29.56</td>
<td>38.1</td>
<td><strong>59.95</strong></td>
</tr>
<tr>
<td>18</td>
<td>11</td>
<td>22.01</td>
<td>28.28</td>
<td><strong>30.15</strong></td>
<td>36.09</td>
<td>42.43</td>
<td><strong>64.44</strong></td>
</tr>
<tr>
<td>2</td>
<td>31</td>
<td>20.41</td>
<td>27.84</td>
<td>37.18</td>
<td><strong>27.39</strong></td>
<td>30.08</td>
<td><strong>50.49</strong></td>
</tr>
<tr>
<td>9</td>
<td>22</td>
<td>20.94</td>
<td>27.19</td>
<td>43.29</td>
<td>31.34</td>
<td><strong>29.12</strong></td>
<td><strong>50.06</strong></td>
</tr>
</tbody>
</table>

Table 6- Overall performance cost of all processes

As you can see in Table 6, we have got 5 overall performance costs based on 5 processes that we used in our project. Process 1 has the minimum cost with 19.56 but when we apply “23 Cluster Group-Sample 56” to other processes, overall performance cost is not the minimum cost for the project. When we look at the overall performance costs, the overall cost as you can see in the last line of table 6 is apparently 50.06 which means that the optimum service granularity is in 9 Cluster Group-Sample 22.
In conclusion, according to our empirical results, the effect of I/O, ESB and execution cost metrics may affect the overall performance cost of a project. Our framework can be used by a real-time project to get more reliable results. Creating more samples, it is possible to get more accurate results.

On the other hand, frequency of process usage may be another factor which may affect the overall performance cost. We believe that the overall performance cost of the project might be different if the usage of any process is high.

Assume that in our case study we have frequency of process usage for all processes.

<table>
<thead>
<tr>
<th>PROCESS</th>
<th>INCIDENCE RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process-1</td>
<td>%10</td>
</tr>
<tr>
<td>Process-2</td>
<td>%25</td>
</tr>
<tr>
<td>Process-3</td>
<td>%20</td>
</tr>
<tr>
<td>Process-4</td>
<td>%15</td>
</tr>
<tr>
<td>Process-5</td>
<td>%30</td>
</tr>
</tbody>
</table>

**Table 7- Incidence Rates for processes**

According to incidence rates of processes we can calculate the weighted sum of all processes.

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Sample No</th>
<th>Process 1</th>
<th>Process 2</th>
<th>Process 3</th>
<th>Process 4</th>
<th>Process 5</th>
<th>Weighted Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>56</td>
<td>19.56*0.1</td>
<td>26.41*0.25</td>
<td>40.93*0.20</td>
<td>43.37*0.15</td>
<td>40.46*0.30</td>
<td>35.38</td>
</tr>
<tr>
<td>7</td>
<td>81</td>
<td>21.85*0.1</td>
<td>24.56*0.25</td>
<td>32.21*0.20</td>
<td>29.56*0.15</td>
<td>38.1*0.30</td>
<td>30.63</td>
</tr>
<tr>
<td>18</td>
<td>11</td>
<td>22.01*0.1</td>
<td>28.28*0.25</td>
<td>30.15*0.20</td>
<td>36.09*0.15</td>
<td>42.43*0.30</td>
<td>33.44</td>
</tr>
<tr>
<td>2</td>
<td>31</td>
<td>20.41*0.1</td>
<td>27.84*0.25</td>
<td>37.18*0.20</td>
<td>27.39*0.15</td>
<td>30.08*0.30</td>
<td>29.56</td>
</tr>
<tr>
<td>9</td>
<td>22</td>
<td>20.94*0.1</td>
<td>27.19*0.25</td>
<td>43.29*0.20</td>
<td>31.34*0.15</td>
<td>29.12*0.30</td>
<td>30.98</td>
</tr>
</tbody>
</table>

**Table 8- Weighted sum of optimum clusters**

As you can see in Table 8, weighted sum of 2 Cluster Group is 29.56 which is the optimum total cost. Before calculating the weighted sum, 9 Cluster Group was the
cluster group which has the lowest total cost. It is clear that the incidence rate affects the total cost of processes. Graph 6 illustrates the weighted sum curve of total cost.

![Graph 6- Weighted Sum Curve](image)

Previous researches are generally based on design and implementation phases. In our research we tried to calculate the performance cost of a project which is totally different than other researches.

In the future, researchers should create new frameworks which are compatible with Service Oriented Architecture. Defining new frameworks with different metrics such as frequency of process usage may help us to calculate more reliable performance costs in SOA projects.
REFERENCES


Curriculum Vitae

Cihan Taşkıncı was born on 23 October 1982, in Edirne/ Keşan. He received his B.Sc. Degree in Computer Engineering in 2006 and M.Sc Degree in 2012 in Computer Engineering both from Kadir Has University. He has been working in private software companies as a Software Developer since 2006.