

## **Assessing Business-IT Alignment Maturity and Application Architecture Components in Companies with Enterprise Architecture Implementation (Case Study: Mobile Telecommunication Company of Iran)**

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### **Abstract**

A comprehensive program acts as an integrated force among various business aspects, such as objectives, organizational structure, processes, data, automation aspects and hardware program. This study aimed to examine the business-IT alignment through the alignment between the components of enterprise architecture. Business-IT effective alignment requires analyzing the business problems and changes at all levels. The business -IT interface must be based on transparent and consistent business requirements and information; in fact, business related solutions should interact with IT solutions (Consurtium, 2001). This article tried to examine the business-IT alignment through the alignment between the components of enterprise architecture.

**Keywords:** IT, business, strategic alignment, IT-business alignment, enterprise architecture, enterprise architecture framework

### **1. Introduction**

Today, the need to develop the quality of industrial, commercial, scientific, political and even cultural and art organizations based on systematic principles, techniques and planning is no secret, and all organizations, institutions and agencies try to improve, develop and increase their productivity through optimal management.

According to reports, information systems-business alignment accounts for about 52% of information systems executives' concerns, and information systems alignment is introduced as the second most important factor in the success of organizations (CIISM, 2001).

In this type of architecture, the main attention is given to the layers of the enterprise architecture. These layers are, in fact, the four main components of enterprise architecture which can be seen in all enterprise architecture frameworks. This research focuses on how business and IT are aligned as expressed in the enterprise architecture concepts and components.

### **1.1. Definition of technical terms**

**Information technology:** IT is a new concept with a complicated history and has its root in the 1950s business computers which appeared over time in the 1980s information systems and literally in the 21st century (Aurora Sanchez Ortiz, 2003).

IT refers to any use of technology for data processing, storage, collection, distribution and transmission. IT studies, designs, implements, supports and manages computer information systems, and uses computers and software programs to convert, store, protect, process, transmit and secure information (ITAA).

**Business:** “Business is legally introduced as the organization’s program to support the production of goods or the provision of services to customers.” (www.wikipaidia.com)

**Strategic alignment:** alignment sometimes means balance, coordination, integration, alliance, composition, integrity and compliance. Alignment is the adjustment of an object in relation to another object, or is the fixed orientations between two objects (www.Wikipedia.com).

In various articles, the alignment has been given different names, such as: balance, consistency, coordination, integration, coherence and connection (Amini Motlagh, 2009), and fusion (Samakzani, 2001).

**Business-IT alignment:** today, alignment is one of the main challenges for organizations, because they cannot compete without it. The effect of investment in IT on organizational performance is clear for researchers and executives. In fact, business-IT alignment, over the past 20 years, is considered one of the 5 priorities for management systems (Palvia, & Whitworth, 2002; Pick, & Ward, 2000; Gottschalk, 2001).

**Enterprise architecture:** the experience of other fields of science and engineering tells us that wherever there is a need to manage or design such a complicated entity or system, or if specific requirements are required, it will need a particular and comprehensive attitude called “architecture” (Fereydoun Shams, 2009).

- “The fundamental organization of a system embodied in its components, their relationships to each other, and to the environment, and the principles guiding its design and evolution” (Standard IEEE, 147).
- A base information source which explains the structure of mission and information required by the organization, and technologies needed to support them, and defines the transition process to implement these technologies (O’Rourke et.al. 2003).

### **What is enterprise architecture?**

Zachman defined “enterprise architecture” as follows:

- A set of descriptive representations (models) which explains an organization so that it can be in accordance with the management requirements (quality), and can be maintainable in the course of its useful life (Zachman, J, 1987).

- The transitional processes required for implementing new technologies in response to changing needs, including a baseline architecture, a target architecture and a sequencing plan (US E-Government Act, 2002).

### What is an enterprise architecture framework?

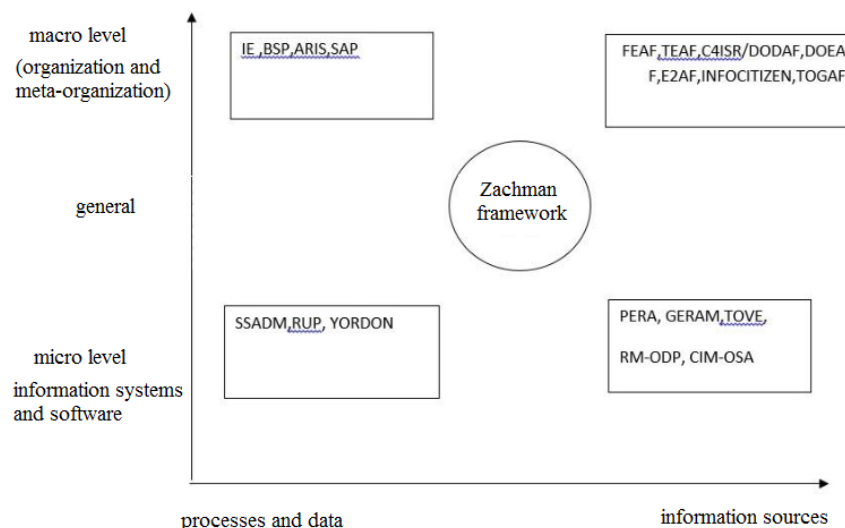
In general, a “framework” is a tool for classifying objects. Since our theme is related to the organization, the target objects are also descriptions of aspects and areas of the organization. For any organization, there are at least two frameworks: A) a framework of basic models that describes the “current status” of the organization, and is called the existing architecture framework. B) Another framework which determines the “future state” (after applying enterprise architecture) is called the target architecture framework (Ardavan Majidi, 2009).

The enterprise architecture (EA) framework is a conceptual framework for describing the business architecture, IT and the alignment of the two in an organization. In fact, the EA framework is a documentation structure of the EA (Wieringa, R, 2004).

### 1.2. Zachman Framework

The Zachman architecture framework, a kind of Mendeleev’s table of architecture models, is a reference framework covering six aspects of information, processes, places, people, events and objectives. The Zachman framework plays a key role in the development of other frameworks, such as the “Federal Architecture Framework”. John Zachman, a pioneer of “enterprise architecture” who is today considered as the father of this science, considers the EA as the unavoidable necessity for large organizations (Zachman, J, 1987).

Although the Zachman framework is somehow old today, and does not meet today’s needs, it is not yet considered as a reference and source for the EA. The Zachman architecture framework has had a direct effect on most of next frameworks and architecture concepts.



**Figure 1: Zachman Framework**

### **Positive points of the Zachman framework:**

- It is simple to learn and work with it.
- It is comprehensive, and covers all aspects and perspectives.
- It is based on a set of basic descriptions called architecture models.

### **Weaknesses of the Zachman framework:**

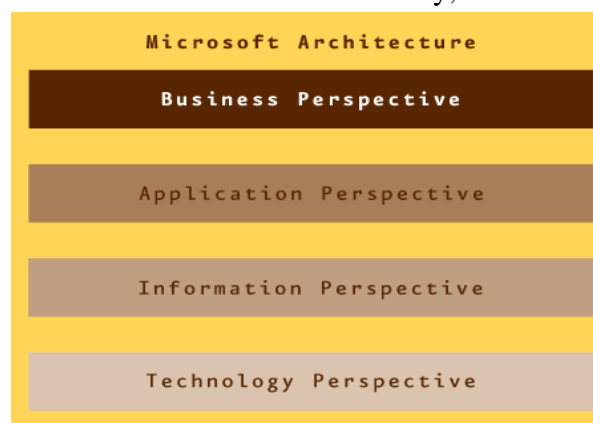
- It does not discuss security, Zachman only wrote a note on this case, and did not explain it.
- It does not discuss transitional standards, rules and strategies. Motivation column can be somehow combined with the sequencing plans and strategic view.
- Some columns such as timing cycles and motivation are not as useful as other columns.
- This framework has no specific methodology and tools.
- It does not define how IT and business are aligned.
- No attention is paid to the relationship between aspects, something that received attention by architecture methods after introducing mapping matrices between components of the columns.
- Framework and models have no rules (Andrew Macaulay, 2004).

So we can say, in the Zachman framework, the planner, the subcontractor, the designer and the builder pay attention to the scope of the system in relation to the environment, the role of system in the organization, the software needed to achieve business objectives and the infrastructures needed to construct the system, respectively (Sowa, J., Zachman, J, 1992).

### **1.3. Microsoft enterprise architecture**

Microsoft EA framework is a two-dimensional framework that focuses on four basic perspectives (business, applications, information and technology) and four different levels of details (conceptual, logical, physical, and contextual).

**Table 1:** Andrew Macaulay, 2004



### **1.4. Research questions**

To what extent is there an alignment between applications architecture and business architecture in Mobile Telecommunication Company of Iran (MCI Company)?

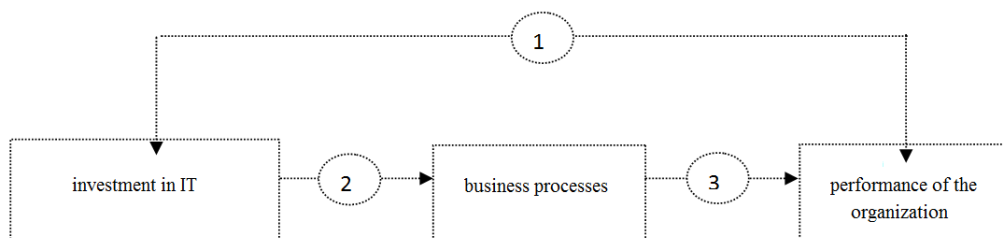
To what extent is there an alignment between information architecture and business architecture in MCI Company?

To what extent is there an alignment between information architecture and applications architecture in MCI Company?

## **2. Literature review**

### **2.1. Business-IT alignment**

Today, alignment is one of the main challenges of organizations, because they cannot compete without it. The effect of investment in IT on organizational performance is clear for researchers and executives. In fact, business-IT alignment, over the past 20 years, is considered one of the 5 priorities for management systems (Palvia, & Whitworth, 2002; Pick, & Ward, 2000; Gottschalk, 2001).



**Figure 2:** IT and performance of the organization  
Dehning & Richardson, (2002)

Alignment is a key issue for business executives, and is among the most important issues that the IT executives face (Pop, 2001, Tallon & crimer, 2003; Trinor, 2003).

This issue is proved by multiple surveys done in the industry that reveal the executives' impressions of alignment (Hed, 2000; Kenedy, 2000; Lee, 2000; Weill, 2001).

Alignment has a significant effect on IT efficiency, and directs it to more profit in the business (Chan, 2001).

Some researchers believe that the alignment is not an issue in itself, IT is strongly combined with the business, and should not be considered separate from the business strategy, so alignment is meaningless (Smaczny, 2001).

Strategic alignment assumes that the management process is quite systematic, and everything is in full control, and the information infrastructure can be easily aligned with the management's views (Galliers R, 2003).

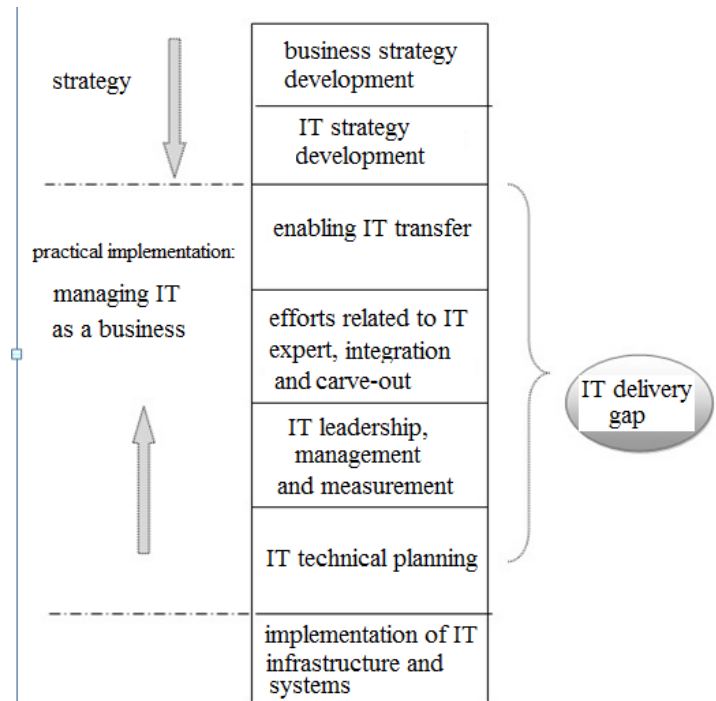


Figure 3:

### 3. Alignment models

#### 3.1. - Clark Model

Clark introduced a model in 1994 that was formed based on Scott Morton’s ideas in 1991. In this model, five basic factors are mentioned that affect the organization’s strategic goals and alignment. The five factors include: structure, management processes, people and roles, technology and strategy.

This model shows that technology-strategy relationship is not simple or direct, and it can be influenced by the organizational culture. Relationships may be influenced by technological factors and internal and external socio-economic environments. Due to the high dynamics of an organization’s internal and external environments, alignment needs to be continuously evaluated and monitored. “Management processes” is the central factor in the model. These processes come between IT and business strategy (Clark, Steve. 2001).

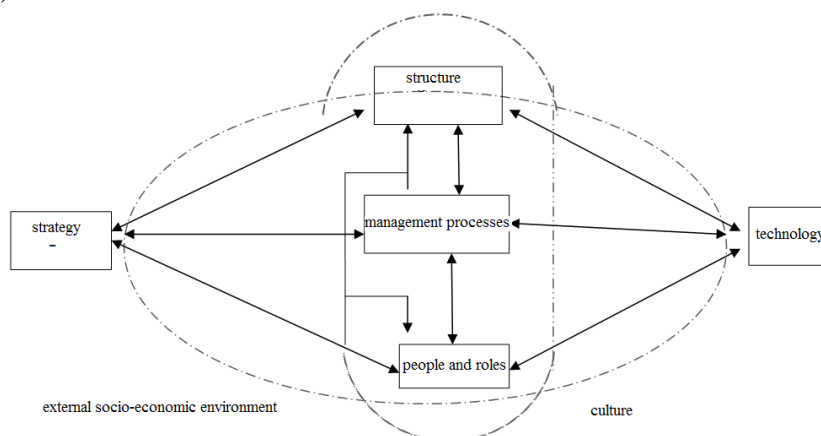


Figure 4: Clarke model

### 3.2. Strategic business-IT alignment model of Henderson and Venkatraman

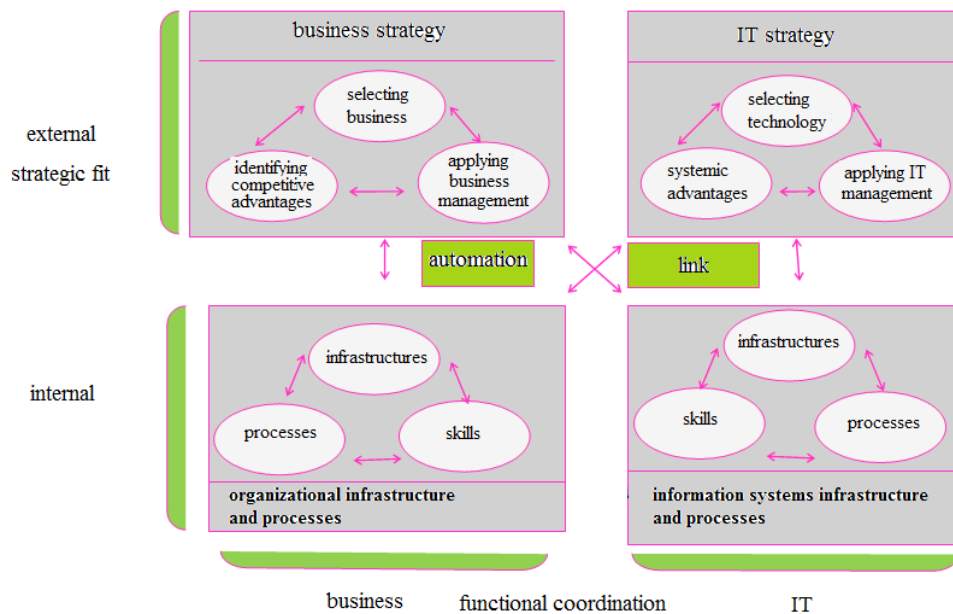
The strategic alignment model was introduced by Henderson and Venkatraman in 1993. The purpose of the IT-oriented framework was to build a way for aligning and coordinating IT and business objectives in order to create IT added value (Henderson & J. C & H. Venkatraman, 1999).

This framework observes the business-IT alignment from two dimensions:

- A) Coordination and alignment between strategic and operational areas
- B) Operational integration between business and IT areas

In each of the model domains, the following cases should be identified and considered in the alignment process:

- Business strategy
- IT strategy
- Organizational infrastructure and processes



**Figure 5:** Henderson and Venkatraman model

### 3.3. Literature and the conceptual framework

“Today, most organizations suffer from lack of formal architecture. Their IT collection is like twisted spaghetti, so that new technologies are linked with their old systems (Gartner Group, 2003). Many organizations take the management as the key to successful EA: lack of a clear vision on software packages, network parts, data components and business processes also contribute to the problem. Thus, without having a clear picture of the environment, the result will be nothing, but an ineffective planning, a weak monitoring and a waste of IT resources (Camponovo, 2004).

Information systems-business alignment accounts for about 52% of information systems executives’ concerns, and information systems alignment is introduced as the second most important factor in the success of organizations (CIISM, 2001).

Effective business-IT alignment requires analyzing the business problems and changes at all levels. Business- IT interface must be based on transparent and consistent business requirements and information; in fact, business related solutions should interact with IT solutions (Consurtium, 2001).

**Enterprise architecture metamodel for IT-business alignment situations (Franke, Ulrik, Jan Saat, Robert Lagerstron, 2010)**

This issue discusses the application of EA models in support of IT-business alignment. All approaches to alignment ignore the organizations’ different situations. In fact, this paper proposes a situation-based approach to the alignment. This study distinguishes four IT-business alignment situations, each defined based on certain qualities. The qualities determining situations include:

**Table 2: Qualities determining situations**

|                        |                              |
|------------------------|------------------------------|
| <b>IT systems</b>      | performance                  |
|                        | stability                    |
|                        | maintainability              |
| <b>business</b>        | flexibility                  |
|                        | integration and coordination |
|                        | decision support             |
|                        | control & follow up          |
|                        | organizational culture       |
| <b>IT organization</b> | plan & organize              |
|                        | acquire & implement          |
|                        | deliver & support            |
|                        | monitor & evaluate           |

**3.4. Qualities determining situations**

**A metamodel for strategic business and IT assessment (Plazaola, Leonel et al., 2006)**

A metamodel for strategic business-IT assessment was introduced by Luftman as a reference model. The approach of this article is derived from a research’s results for adding applications to the organizations’ real environment. According to experts’ approaches, awareness and maturity levels are available in Luftman model, and are only reused for achieving more practical models. In fact, the six-dimension model of Luftman’s business-IT alignment assessment is designed as a software model.

In this study, the relationship between metamodel and EA principles is shown as a guide to identify the relationships.



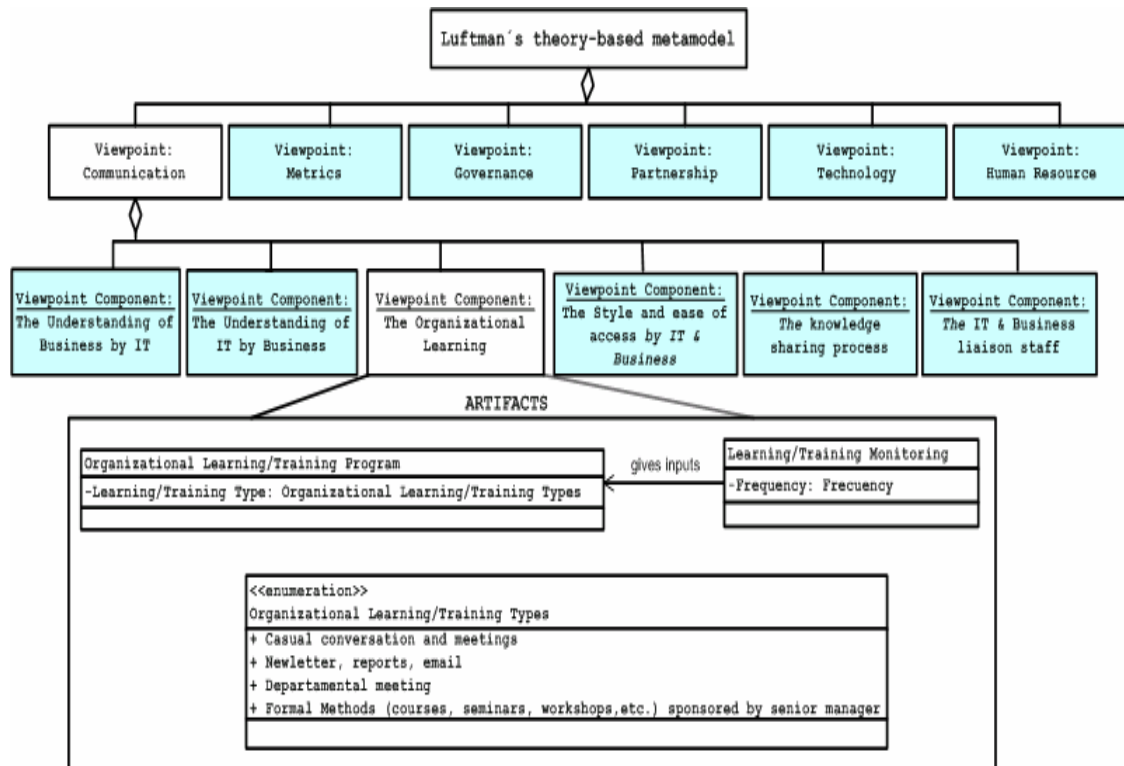


Figure 6: A metamodel designed by Leonel Plazaola

**Business-IT alignment for enterprise architecture with a model designed by Alain Wegmann et al. (2007)**

In this article, a solution is provided for business-IT alignment problem in the form of SEAM model for EA approach. The approach was shown with the help of a consulting firm's processes. It seems at times difficult to achieve integration, but it helps the staff understand the project development.

The nature of the model facilitates meeting different needs, and leads to a better understanding of aspects such as concepts and principles, conceptual modeling of business processes, the simulation of behavior and data.

In SEAM designed for EA, people, IT and software applications are embedded. Each system is analyzed separately. In this model, designers can implement IT-related projects.

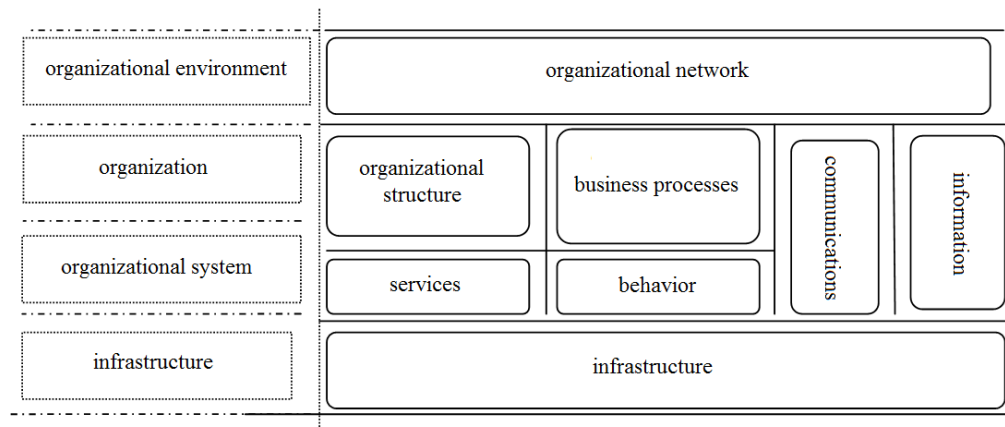
**Results:** This model is a powerful training tool for educating engineers. In fact, it is presented as a factor enabling the business strategic planning, organizational internal processes and intermediate processes with information systems.

**An integrated enterprise architecture framework for business-IT alignment (Novica Zarvic, 2005)**

To integrate processes and IT, an integrated EA framework is needed. The EA framework is a conceptual framework for describing the business-IT architecture and their alignment.

In this paper, an integrated framework is presented combining well-known frameworks such as Zachman, four-domain, TOGAF and RM\_ODP.

**Results:** The results provide an integrated EA framework which can be used in various organizations, and enable organizations to understand each others' architecture frameworks.



**Figure 7:** Integrated enterprise architecture framework

### 3.5. Theoretical principles

Applications architecture and business architecture are aligned in MCI Company.

Information architecture and business architecture are aligned in MCI Company.

Information architecture and applications architecture are aligned in MCI Company.

- “The fundamental organization of a system embodied in its components, their relationships to each other, and to the environment, and the principles guiding its design and evolution.” (Standard IEEE, 147)
- A base information source which explains the structure of mission and information required by the organization, and technologies needed to support them, and defines the transition process to implement these technologies (O’Rourke et.al. 2003).
- The overall structure of IT planning system that directs the optimal use of IT towards achieving business strategies (Perk & Beveridge, 2003).

### 3.6. The advantages of enterprise architecture approach

EA has numerous advantages which can be grouped into two general categories:

#### A) General advantages of enterprise architecture approach for business

- 1) Compliance with strategy
- 2) Reduced redundant activities and sector-wide approach
- 3) The nature of the EA process
- 4) Making targeted investments

#### B) Advantages of enterprise architecture approach for IT organizational unit

- 1) Reduced redundancies
- 2) Effective systems
- 3) Increased systems’ quality
- 4) Systems’ integration
- 5) Increased understanding of other organizational units
- 6) Producing reusable documents and products (Akhavan Niaki, 2001)

### **3.7. Types of enterprise architecture**

There is no single definition for the EA. One of the reasons is that there are various impressions for this concept. Three major groups deal with the issue of EA; therefore, there should be three different definitions for it. Each definition includes its own objectives, reasons, views and beneficiaries.

A) process- oriented EA

B) government-oriented EA

C) IT-oriented EA

In this case, EA aims to align IT and business to improve the efficiency and productivity. This approach focuses on the lower levels, and aims at the integrated information systems and effective IT infrastructure, so the systematic organization of IT improves the efficiency, and reduces the costs. ([www.agildata.org](http://www.agildata.org))

This approach is usually shown by a multi-layer structure of sub-architectures related to the profession, information, systems, data and technology. Each layer transfers its needs to the lower layer and, on the other hand, it is responsible for meeting the needs of higher layers (Mohtarami, Amir, 2003).

### **3.8. Validation and analysis of data**

The sample group is a subset of the statistical population by which the researcher is able to generalize the results to the entire population (Sekaran, 2009: 295). Sample units of this study include senior executives, executives and employees of the IT department in MCI Company who are somehow related to the implementation of EA and IT activities in the organization.

### **3.9. Data collection tools and methods**

The main methods are:

1. **Library research:** It is used in all scientific studies. Some studies use this method in a part of the research process, while others are totally dependent on library researches (Hafeznia, 2008: 164). To collect data on theoretical principles and literature, library resources, articles, and required books and the Internet were used in this study.

2. **Field research:** the researcher has to go out to communicate with people, organizations and institutions to collect data. He must take his assessment tools out and collect the data using questioning, interviews, observation and video capture, and then return to his work for extracting, classifying and analyzing data (Hafeznia, 2008: 179).

For a paired comparison test among the 56 criteria for architecture approaches, 10 experts responded to the questionnaire in the form of paired comparison. For a 5-scale Likert questionnaire, 212 questionnaires were distributed among employees of MCI Company in Tehran, out of which 203 were collected, and 200 questionnaires could be analyzed.

**Table 3:** General structure of the questionnaires

| <b>target item</b> | <b>description</b>  | <b>studied component</b>                                      | <b>measures N.</b> |
|--------------------|---|---|--------------------|
| item 1             | The purpose is to save time and energy of manpower that will be only spent on optimal activities. | business architecture- applications architecture alignment    | 1-22               |
| item 2             | If aligned, the manpower receives his required transparent and accurate information on time.      | information architecture- business architecture alignment     | 23-44              |
| item 3             | If aligned, the manpower only codifies performances and logics.                                   | information architecture- applications architecture alignment | 45-56              |

**Table 4:** Scoring the questionnaires

| <b>general form</b> | <b>very low</b> | <b>low</b> | <b>moderate</b> | <b>high</b> | <b>very high</b> |
|---------------------|-----------------|------------|-----------------|-------------|------------------|
| scoring             | 1               | 2          | 3               | 4           | 5                |

### **3.10. Validity and reliability of research tools**

#### **3.10.1. Validity**

It means whether the measurement tool can measure its designed features or not? Validity has different types. Since we needed the content validity which was more related to the research, it is explained here.

#### **3.10.2. Content validity**

The content validity is the expert's subjective judgment about the suitability of the measurement tool. In other words, the expert himself comments that the tool for collecting data measures the same thing as the researcher intends to measure. This is a common method used in this study. Content validity of a test is usually determined by experts in the studied subject, so the content validity depends on the experts' judgment. In this research, items have been reviewed by the supervisor and advisor professors to ensure their content validity, and it was decided to use them with some changes (proportional to the studied organization). At the end, the validity was approved by applying the desired changes. The validity of the questionnaire was then approved in the form of face validity.

#### **3.10.3. Reliability**

Reliability is one of the characteristics of measurement tool, and deals with the issue that to what extent the measurement tool produces the same results under the same condition.

There are different methods to calculate the reliability. The Cronbach's alpha coefficient was used in this study to calculate the reliability of questionnaires used for multi-scale items.

This method is used for calculating the internal consistency of measurement tools such as questionnaires or tests that measure different features. In these tools, there can be different values as the answer for each item. To calculate the Cronbach's alpha coefficient, first the variance of scores for each subset of

items and the total variance should be calculated. Then the following formula is used to calculate the value of alpha coefficient.

$$ra = \frac{j}{j-1} \left( 1 - \frac{\sum S_i^2}{s^2} \right)$$

In this equation:

j = number of items

$S_i^2$  = variance for each item

$s^2$  = variance for all items

The zero value of this coefficient represents non-reliability, and +1 represents a full reliability (Sarmad et al., 2009: 169).

**Table 5:** The Cronbach's alpha for the research questionnaire

|                  |                        |
|------------------|------------------------|
| Cronbach's alpha |                        |
| 0.765            | research questionnaire |

The Cronbach's alpha mean obtained for the questionnaire is higher than 0.7 which represents the desired reliability of the questionnaire. It should be noted that the Cronbach's alpha coefficient ranges between 0 and 1. The closer this coefficient is to 1, the more reliable the questionnaire items are.

### 3.11. Data analysis methods

This study used descriptive and inferential statistics to analyze the data from the questionnaire.

- 1. Descriptive statistics:** frequency and frequency percentage were used to describe the sample.
- 2. Inferential statistics:** in this study and according to the progress of research project, Kolmogorov-Smirnov test, the one-sample t-test and the Expert Choice software were used to assess the normality of variables, to evaluate the research questions, and to achieve other results and enrich the findings, respectively. SPSS and Expert Choice were the software programs used in this study.

### 3.12. Statistical analysis

#### 3.12.1. Descriptive statistics

##### Profile

**Gender:** 61% of the sample were men and 39% were women.

**Table 6:** Distribution of respondents by gender

| gender | frequency | percentage |
|--------|-----------|------------|
| men    | 122       | 61         |
| women  | 78        | 39         |
| total  | 200       | 100        |

**Academic qualification:** about 52% of employees have a bachelor's degree, and 6% have a PhD. This indicates this statistical population is well educated.



**Table 7:** Distribution of respondents by academic qualification

| <b>academic qualification</b> | <b>frequency</b> | <b>percentage</b> |
|-------------------------------|------------------|-------------------|
| high school diploma           | 33               | 16.5              |
| associate degree              | 25               | 12.5              |
| Bachelor's degree             | 105              | 52.5              |
| Master's degree               | 36               | 18                |
| PhD                           | 1                | 0.5               |
| total                         | 200              | 100               |

**Years of service:** The following table shows that most of subjects had 10- 20 years of service.

**Table 8:** Distribution of respondents by years of service

| <b>years of service</b> | <b>frequency</b> | <b>percentage</b> |
|-------------------------|------------------|-------------------|
| less than 5 years       | 15               | 7.5               |
| 5-10 years              | 71               | 35.5              |
| 10-20 years             | 92               | 46                |
| more than 20 years      | 22               | 11                |
| total                   | 200              | 100               |

**Organizational position:** As seen in the following table, most of subjects were experts.

**Table 9:** Distribution of respondents by organizational position

| <b>organizational position</b> | <b>frequency</b> | <b>percentage</b> |
|--------------------------------|------------------|-------------------|
| employee                       | 33               | 16.5              |
| expert                         | 113              | 56.5              |
| supervisor                     | 44               | 22                |
| executive                      | 10               | 5                 |
| total                          | 200              | 100               |

### **3.13. Inferential statistics**

#### **3.13.1. Kolmogorov-Smirnov test for the normality of research variables:**

Factor analysis pretest for the distribution of target variables was necessary. So, first this condition was examined for the research variables.

**Table 10:** Kolmogorov-Smirnov test for the normality of research variables

|                           | <b>number</b> | <b>mean</b> | <b>standard deviation</b> | <b>Z Kolmogorov-Smirnov</b> | <b>(level of significance)</b> |
|---------------------------|---------------|-------------|---------------------------|-----------------------------|--------------------------------|
| applications architecture | 160           | 65.44       | 11.52                     | 1.61                        | 0.111                          |
| business architecture     | 200           | 62.68       | 19.42                     | 3.5                         | 0.354                          |
| information architecture  | 200           | 31.7        | 9.62                      | 1.582                       | 0.627                          |

Given that the level of significance in Kolmogorov-Smirnov test was higher than 0.05 in the above table for all three variables - applications architecture, business architecture and information architecture -, then there was no significant difference between the distribution of all variables and the normal distribution. Thus, we concluded that the distribution of research variables was normal.

### **3.14. Reviewing research questions**

The one-sample t-test was used for reviewing research questions. Before analyzing them, this test would be explained here:

### **3.15. One-sample t-test**

This is a method in which the mean is compared with a constant. The result of this test shows whether there is a significant difference between them or not.

Since the questionnaire was prepared based on the Likert scale (five scales), and given that in the five scale, number “3” represents the average for each item, it is possible to calculate the average score for each variable. This means that the number of items for each of these dimensions was multiplied by 3 to obtain the average score for that dimension. For example, if a dimension has 5 items, the number was 15 times the average score in that dimension. Therefore, achieving scores higher than fifteen in that dimension meant earning a score higher than the average, and achieving scores lower than fifteen meant earning a score lower than the average. Therefore, it was possible to compare the mean of each dimension with the average score in the related dimension. If there was no significant difference between the mean scores and the average score, it could be said that the respondents gave an average importance to that dimension. If there was a significant difference between the mean scores and the average score, and it was numerically higher than the average, it could be said that the respondents gave an importance higher than the average to that dimension. If there was a significant difference between the mean scores and the average score, and it was numerically lower than the average, it could be said that respondents gave an importance lower than the average to that dimension.

**Research question 1:** To what extent is there an alignment between applications architecture and business architecture in MCI Company?

To answer the above question, the one sample t-test was used whose results are as follows:



**Table 11: One-sample t-test (first question)**

| variable                | sample size | the average level (number of items multiplied by 3) | mean  | standard deviation | T value | degrees of freedom | p-value |
|-------------------------|-------------|---|-------|--------------------|---------|--------------------|---------|
| first research question | 200         | 66  | 67.51 | 13.2               | 1.53    | 178                | 0.047   |

According to the above table, respondents' mean score in variables of applications architecture and business architecture is significantly higher than the average score of this component (66). This finding means that the variables of applications architecture and business architecture are aligned.

**Research question 2:** To what extent is there an alignment between information architecture and business architecture in MCI Company?

To answer the above question, the one sample t-test was used whose results are as follows:

**Table 12: One sample t-test (second question)**

| variable                 | sample size | the average level (number of items multiplied by 3) | mean  | standard deviation | T value | degrees of freedom | p-value |
|--------------------------|-------------|---|-------|--------------------|---------|--------------------|---------|
| second research question | 200         | 66  | 68.75 | 20.11              | 1.93    | 199                | 0.016   |

According to the above table, respondents' mean score in variables of information architecture and business architecture is significantly higher than the average score of this component (66). This finding means that the variables of information architecture and business architecture are aligned.

**Research question 3:** To what extent is there an alignment between information architecture and applications architecture in MCI Company?

To answer the above question, the one sample t-test was used whose results are as follows:

**Table 13: One sample t-test (third question)**

| variable                | sample size | the average level (number of items multiplied by 3) | mean  | standard deviation | T value | degrees of freedom | p-value |
|-------------------------|-------------|---|-------|--------------------|---------|--------------------|---------|
| third research question | 200         | 36  | 38.21 | 16.62              | 1.88    | 199                | 0.031   |

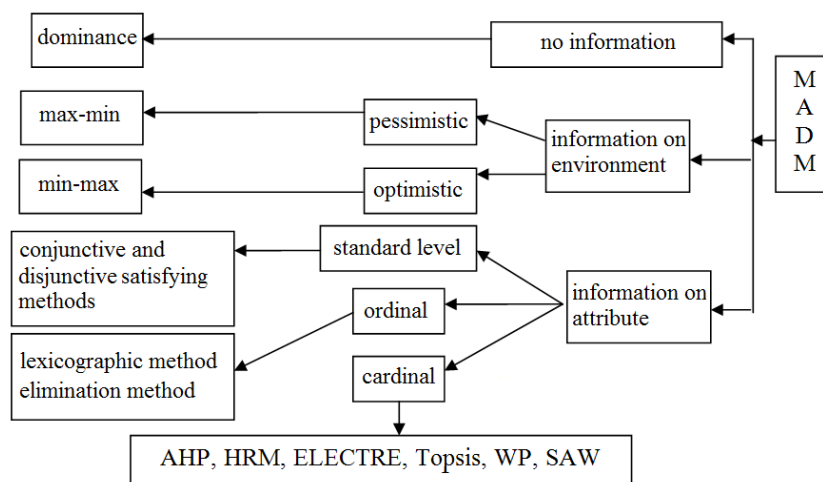
According to the above table, respondents' mean score in variables of information architecture and applications architecture is significantly higher than the average score of this component (36). This finding means that the variables of information architecture and applications architecture are aligned.

In what follows, indicators of each research question are ranked using Expert Choice performed by the paired comparison. First, we explain this software:

### 3.16. Analyzing Expert Choice

Data analysis for examining the accuracy of research questions or hypotheses is of particular importance. Today, in most of the researches that rely on data collection, data analysis is considered the main and most important part of the research.

Therefore, after introducing the research method, it was necessary to use the statistical data and methods to test hypotheses. Using statistical techniques and MADM operational research including AHP which were consistent with the methodology and type of variables, data were collected and analyzed, and research hypotheses were statistically tested. Excel2007 and Expert Choice were used for quickly performing this research.



**Figure 8:** Various MADM methods in terms of application

### 3.17. Analytic hierarchy process (AHP) method

AHP is one of the most comprehensive systems designed for multiple criteria decision making (MCDM). This technique allows the hierarchical formulation of the problem, and also let the decision maker consider various qualitative and quantitative criteria. This process also involves various options in decision making, and makes the criteria sensitivity analysis possible. This method is based on paired comparisons, and facilitates the judgment and calculation. Another advantage of this calculation method is the decision compatibility and incompatibility (Ghodsipoor, 2007, 15).

Thomas L. Saaty, founder of AHP, mentioned the following four principles as the principle of hierarchy process, and provided all calculations, rules and regulations based on these principles. These principles include:

1. **Reciprocal condition:** if the preference of component A to component B is equal to n, the preference of B to A will be equal to 1/n.
2. **Homogeneity:** component A must be homogeneous and comparable with component B. In other words, the superiority of A over B cannot be infinite or zero.

3. **Dependency:** each hierarchical component can be dependent on its higher level component(s), and this dependency can linearly continue to the highest level.

4. **Expectations:** Whenever a change occurs in the hierarchical structure, the assessment process should be done again (Ghodsipoor, 2007, 18). AHP processes can be seen as follows:

### 3.18. How to make a multi-attribute decision

After the executives and decision-makers felt the need for multi-attribute decisions, these methods should be used practically. To this end, the following steps are necessary:

- forming a decision matrix
- quantifying the decision matrix
- descaling the decision matrix
- giving weight to the desired attributes
- selecting the appropriate techniques for solving problem
- solving the model and selecting the best answer

#### Calculating attributes weights based on the decision maker's paired comparisons and judgments

To use these methods, first, attributes paired comparisons matrix is formed like the following equation.

$$D = \begin{bmatrix} a_{11} & \dots & a_{1n} \\ \vdots & \ddots & \vdots \\ a_{n1} & \dots & a_{nn} \end{bmatrix} = \begin{bmatrix} \frac{W_1}{W_1} & \dots & \frac{W_1}{W_n} \\ \vdots & \ddots & \vdots \\ \frac{W_n}{W_1} & \dots & \frac{W_n}{W_n} \end{bmatrix}$$

In this matrix,  $a_{ij} \rightarrow \forall i, j = 1, 2, \dots, n$  represents the decision maker's personal judgment about the paired comparison between  $i$  attribute and  $j$  attribute. In other words,  $i$  attribute to  $j$  attribute is of different importance and preference for a decision maker. For example, it can have the same importance or high preference and numerous other states. For using them, first these preferences were quantified using the table (1-4), and then were used.

**Table 14:** Saaty's scale for quantifying qualitative criteria

| explanation                         | definition                | intensity of importance |
|-------------------------------------|---------------------------|-------------------------|
| $i$ has an equal importance to $j$  | equal importance          | $a_{ij}=1$              |
| $i$ is rather favored over $j$      | low importance            | $a_{ij}=3$              |
| $i$ is highly favored over $j$      | high importance           | $a_{ij}=5$              |
| $i$ is very highly favored over $j$ | very much important       | $a_{ij}=7$              |
| $i$ is much favored over $j$        | absolutely more important | $a_{ij}=9$              |
|                                     | intermediate value        | $a_{ij}=2,4,6,8$        |

On the other hand,  $\frac{W_i}{W_j}$  represents the actual weight of  $i$  attribute to  $j$  attribute whose values are unknown and should be determined. It is clear that:

$$\forall i = j \rightarrow a_{ij} = 1$$

This equation suggests that one attribute is of equal importance to itself. On the other hand:

$$a_{ji} = \frac{1}{a_{ij}}$$

This means that if for the decision maker, i attribute value to j attribute equals  $a_{ji}$ , then j attribute value to i reverse attribute is  $\frac{1}{a_{ij}}$ .

For descaling the paired comparisons matrix, each component of the decision matrix was divided by the sum of components of the corresponding column in this method. The equation is as follows.

$$n_{ij} = \frac{x_{ij}}{\sum_{i=1}^m x_{ij}} \text{ and } (j=1, 2, \dots, n)$$

In this equation,  $n_{ij}$  represents the normal value of i attribute to j attribute.

### 3.19. Examining the compatibility of judgments

One of the advantages of AHP is to examine the compatibility of judgments to determine the criteria and sub-criteria importance coefficients. In other words, how much is compatibility of judgments observed in forming the binary comparison matrix of criteria (matrix A)? When the criteria importance is estimated relative to each other, the inconsistency in judgments will be possible. This means if  $A_i$  is more important than  $A_j$ , and  $A_j$  is more important than  $A_k$ , then  $A_i$  should be more important than  $A_k$ . Despite all efforts, people's preferences and feelings are often inconsistent and few. So there should be a measure to reveal the inconsistencies in judgments.

The mechanism Saaty used to examine the incompatibility in judgments is to calculate the incompatibility rate (IR) derived from the incompatibility index (II) divided by the random index (RI). If this coefficient is less than or equal to 0.1, the compatibility in judgments will be accepted, or judgments should be revised. In other words, the binary comparison matrix of criteria should be re-formed:

$$I.I. = \frac{\lambda_{\max} - n}{n - 1}$$

Given the number of criteria (n), RI can be derived from the following table (Momeni, 2006, p. 44):

**Table 15:** RI according to the number of criteria

|    |   |      |     |      |      |      |      |      |      |      |      |      |      |      |
|----|---|------|-----|------|------|------|------|------|------|------|------|------|------|------|
| N  | 2 | 3    | 4   | 5    | 6    | 7    | 8    | 9    | 10   | 11   | 12   | 13   | 14   | 15   |
| RI | 0 | 0.58 | 0.9 | 1.12 | 1.24 | 1.32 | 1.41 | 1.45 | 1.49 | 1.51 | 1.48 | 1.56 | 1.57 | 1.59 |

Finally, the IR of matrices can be obtained from the following formula.

$$I.R. = \frac{I.I.}{R.I.}$$

**Table 16:** Criteria/ factors affecting applications architecture, business architecture and information architecture

| <b>evaluation criteria</b>                                    |    | <b>sub-criteria</b>                            |    | <b>sub-criteria</b>                        |
|---|----|--|----|--|
| business architecture- applications architecture alignment    | 1  | lowest number of applications                  | 12 | activity of business process               |
|   | 2  | need for integration                           | 13 | upgradable systems                         |
|   | 3  | simplifying application                        | 14 | highly available systems                   |
|   | 4  | reduced application reforms                    | 15 | online support                             |
|   | 5  | single application                             | 16 | easy adjustment system                     |
|   | 6  | multiple transactions                          | 17 | entry of the same data                     |
|   | 7  | upgradable applications                        | 18 | providing password                         |
|   | 8  | highly available applications                  | 19 | operations coverage                        |
|   | 9  | supporting activities                          | 20 | improper applications                      |
|   | 10 | critical hardware maintenance                  | 21 | flexible technology architecture           |
|   | 11 | smaller temporary teams                        | 22 | agile IT architecture                      |
| information architecture- business architecture alignment     | 23 | one unit of information                        | 34 | control usability                          |
|   | 24 | updated information                            | 35 | classification                             |
|   | 25 | eliminating information unit                   | 36 | naming                                     |
|   | 26 | operational process activity                   | 37 | usability evaluation                       |
|   | 27 | an understandable identifier for employees     | 38 | analyzing cost and benefit of information  |
|   | 28 | viewable to audience                           | 39 | maintaining the continuity of use          |
|   | 29 | standard tools                                 | 40 | sufficient information to do the job       |
|   | 30 | standard applications                          | 41 | detailed information                       |
|   | 31 | known sources                                  | 42 | transparent information                    |
|   | 32 | controlling the integrity of information units | 43 | updated information                        |
|   | 33 | controlling units' transparency                | 44 | work-related information                   |
| information architecture- applications architecture alignment | 45 | identifying applications                       | 51 | transporting content into a data warehouse |
|   | 46 | creating applications                          | 52 | replica versions                           |
|   | 47 | reusing applications                           | 53 | ensuring the dependency                    |
|   | 48 | identifier                                     | 54 | collecting data from the system            |
|   | 49 | designing tools                                | 55 | encoding information                       |
|   | 50 | data warehouse                                 | 56 | not changing the data structure            |

**Table 17:** Prioritizing the criteria for applications architecture and business architecture

| N  | components                    | weight | priority | N  | components                       | weight | priority |
|----|-------------------------------|--------|----------|----|----------------------------------|--------|----------|
| 1  | lowest number of applications | 0.138  | 1        | 12 | activity of business process     | 0.042  | 8        |
| 2  | need for integration          | 0.1    | 3        | 13 | upgradable systems               | 0.031  | 12       |
| 3  | simplifying application       | 0.105  | 2        | 14 | highly available systems         | 0.03   | 14       |
| 4  | reduced application reforms   | 0.076  | 5        | 15 | online support                   | 0.026  | 15       |
| 5  | single application            | 0.08   | 4        | 16 | easy adjustment system           | 0.024  | 16       |
| 6  | multiple transactions         | 0.047  | 7        | 17 | entry of the same data           | 0.021  | 17       |
| 7  | upgradable applications       | 0.051  | 6        | 18 | providing password               | 0.021  | 18       |
| 8  | highly available applications | 0.04   | 9        | 19 | operations coverage              | 0.018  | 19       |
| 9  | supporting activities         | 0.03   | 13       | 20 | improper applications            | 0.018  | 20       |
| 10 | critical hardware maintenance | 0.034  | 11       | 21 | flexible technology architecture | 0.016  | 21       |
| 11 | smaller temporary teams       | 0.037  | 10       | 22 | agile IT architecture            | 0.014  | 22       |

**Table 18:** Prioritizing 56 criteria

| evaluation criteria  |    | sub-criteria                  | weight | rank |    | sub-criteria                     | weight | rank |
|--|----|-------------------------------|--------|------|----|----------------------------------|--------|------|
| business architecture-<br>applications<br>architecture alignment | 1  | lowest number of applications | 0.079  | 1    | 12 | activity of business process     | 0.024  | 12   |
|  | 2  | need for integration          | 0.057  | 3    | 13 | upgradable systems               | 0.018  | 19   |
|  | 3  | simplifying application       | 0.06   | 2    | 14 | highly available systems         | 0.017  | 19   |
|  | 4  | reduced application reforms   | 0.043  | 5    | 15 | online support                   | 0.015  | 23   |
|  | 5  | single application            | 0.046  | 4    | 16 | easy adjustment system           | 0.014  | 26   |
|  | 6  | multiple transactions         | 0.027  | 10   | 17 | entry of the same data           | 0.012  | 29   |
|  | 7  | upgradable applications       | 0.029  | 8    | 18 | providing password               | 0.012  | 30   |
|  | 8  | highly available applications | 0.023  | 13   | 19 | operations coverage              | 0.011  | 32   |
|  | 9  | supporting activities         | 0.017  | 20   | 20 | improper applications            | 0.01   | 35   |
|  | 10 | critical hardware maintenance | 0.019  | 18   | 21 | flexible technology architecture | 0.009  | 36   |
|  | 11 | smaller temporary teams       | 0.021  | 15   | 22 | agile IT architecture            | 0.008  | 40   |
|  | 23 | one unit of information       | 0.035  | 6    | 34 | control usability                | 0.014  | 28   |
|  | 24 | updated information           | 0.031  | 7    | 35 | classification                   | 0.012  | 31   |
|  | 25 | eliminating information unit  | 0.028  | 9    | 36 | naming                           | 0.011  | 33   |
|  | 26 | operational process           | 0.027  | 11   | 37 | usability evaluation             | 0.009  | 37   |

|  |    |  |       |    |    |  |       |    |
|--|----|--|-------|----|----|--|-------|----|
| information<br>architecture- business<br>architecture alignment        |    | activity   |       |    |    |  |       |    |
|  | 27 | an understandable<br>identifier for<br>employees     | 0.023 | 14 | 38 | analyzing cost and<br>benefit of<br>information  | 0.011 | 34 |
|  | 28 | viewable to audience                                 | 0.018 | 20 | 39 | maintaining the<br>continuity of use             | 0.009 | 38 |
|  | 29 | standard tools                                       | 0.02  | 16 | 40 | sufficient<br>information to do<br>the job       | 0.007 | 44 |
|  | 30 | standard applications                                | 0.017 | 21 | 41 | detailed<br>information                          | 0.007 | 45 |
|  | 31 | known sources  | 0.019 | 17 | 42 | transparent<br>information                       | 0.009 | 39 |
|  | 32 | controlling the<br>integrity of<br>information units | 0.016 | 22 | 43 | updated<br>information                           | 0.007 | 46 |
|  | 33 | controlling units'<br>transparency                   | 0.014 | 25 | 44 | work-related<br>information                      | 0.007 | 47 |
| information<br>architecture-<br>applications<br>architecture alignment | 45 | identifying<br>applications                          | 0.013 | 27 | 51 | transporting<br>content into a data<br>warehouse | 0.006 | 49 |
|  | 46 | creating applications                                | 0.015 | 24 | 52 | replica versions                                 | 0.006 | 50 |
|  | 47 | reusing applications                                 | 0.008 | 41 | 53 | ensuring the<br>dependency                       | 0.005 | 51 |
|  | 48 | identifier?  | 0.008 | 41 | 54 | collecting data<br>from the system               | 0.004 | 52 |
|  | 49 | designing tools                                      | 0.007 | 43 | 55 | encoding<br>information                          | 0.002 | 56 |
|  | 50 | data warehouse                                       | 0.006 | 48 | 56 | not changing the<br>data structure               | 0.003 | 55 |

#### 4. Conclusion

Since a research only helps to clarify some aspects of reality, and is incapable of describing it as a whole, and that the clarification of a problem often creates other various questions and issues that their response requires new research and surveys, the results of the study are presented based on the collected data and statistical tests, and then suggestions based on research findings and suggestions for future research are made. Research limitations are also mentioned.

This research aimed to examine applications architecture-business architecture, information architecture-business architecture, and finally the information architecture-applications architecture alignment situation. In this study, after reviewing the research theoretical principles and the related literature, three architecture approaches and 56 attributes to evaluate these approaches were identified.

It should be noted that in this study to ensure the content validity of the questionnaire, the questionnaire was given to experts, and eventually, after applying the needed changes, its validity was confirmed. After validation, questionnaires were distributed among MCI Company's employees (N=31) to examine

the reliability of the questionnaire. According to standard Cronbach's alpha, the final approval to distribute and collect the questionnaire was given. Thus, 235 questionnaires were distributed, out of which 200 questionnaires could be analyzed. Finally, the results of data analysis were gathered. Also, to increase the quality of results, a questionnaire was designed for the paired comparison of criteria of each style of architecture, and was given to 10 experts to perform the paired comparison for it. One sample t-test results to study "applications architecture-business architecture", "information architecture-business architecture" and "information architecture-applications architecture" alignment showed the above architectures were aligned. The analysis results obtained from the Expert Choice also showed that among 56 studied criteria, lowest number of applications and simplifying application had the highest priority, and encoding information and not changing the data structure had the lowest priority.

The first research question that applications architecture and business architecture were aligned was approved. Therefore, by improving the components of "lowest number of applications", "need for integration", "simplifying application", "reduced application reforms", "single application", "multiple transactions", "upgradable applications", "highly available applications", "supporting activities", "critical hardware maintenance", "smaller temporary teams", "activity of business process", "upgradable systems", "highly available systems", "online support", "easy adjustment system", "entry of the same data", "providing password", "operations coverage", "improper applications", "flexible technology architecture" and "agile IT architecture", business architecture- applications architecture alignment also increased. The results of this hypothesis are consistent with researches of Amini Motlagh and Seyedi (2009), Franke, Saat and Lagerstron (2010), Oderiande (2010), Pedro Sousa and Carla Pereira (2009) and Marv (2009).

The second research question that information architecture and business architecture were aligned was approved. Therefore, by improving the components of "one unit of information", "updated information", "eliminating information unit", "operational process activity", "an understandable identifier for employees", "viewable to audience", "standard tools", "standard applications", "known sources", "controlling the integrity of information units", "controlling units' transparency", "control usability", "classification", "naming", "usability evaluation", "analyzing cost and benefit of information", "maintaining the continuity of use", "sufficient information to do the job", "detailed information", "transparent information", "updated information" and "work-related information", business architecture-information architecture alignment also increased. The results of this hypothesis are consistent with researches of Amini Motlagh and Seyedi (2009), Franke, Saat and Lagerstron (2010), Oderiande (2010), Pedro Sousa and Carla Pereira (2009) and Marv (2009).

The third research question that information architecture and applications architecture were aligned was approved. Therefore, by improving the components of "identifying applications", "creating applications", "reusing applications", "identifier?", "designing tools", "data warehouse", "transporting content into a data warehouse", "replica versions", "ensuring the dependency", "collecting data from the system", "encoding information" and "not changing the data structure", information architecture-applications architecture alignment also increased. The results of this hypothesis are consistent with researches of Amini Motlagh and Seyedi (2009), Franke, Saat and Lagerstron (2010), Oderiande (2010), Pedro Sousa and Carla Pereira (2009) and Marv (2009).



## References

- [1] Akhavan Niaki, Anushirwan, 2001, "Comparing the Methodology of Creation and Development of Information Systems", IS Iran Institute, Tehran.
- [2] Amini Motlagh, Aida, 2009, "IT-Business Alignment through Service-oriented Architecture", thesis, Islamic Azad University, Tehran.
- [3] Irannejad Parizi, Mehdi, 1999, *Research Methods in Social Sciences*, Tehran: Modiran Press.
- [4] Azar, Adel and Mansour Momeni, 2008, "Statistics and its Application in Management, Statistical Analysis, vol. 2, SAMT.
- [5] Khaki, Gholamreza, 2000, "Research Methods in Management", Tehran: Islamic Azad University Press.
- [6] Sarookhani, Bagher, 2002, "Research Methods in Social Sciences", Tehran: Institute for Humanities and Cultural Studies.
- [7] Sarmad, Zohre, Abbas Hejazi, Elahe Hejazi, 2001, "Research Methods in Behavioral Sciences", Tehran: Agah, 5th ed.
- [8] Sekaran, Uma, 2002, "Research Methods in Management", Mohammad Saebi and Shirazi (trans.), first ed., Tehran: Public Administration Training Centre.
- [9] Taheri, Abolghasem, 1998, *Introduction to Research Methods in Human Sciences*, Tehran: SAMT, first ed.
- [10] Arabsorkhi, Abouzar, 1996, "Evaluation of Models in the field of IT-Business Strategic Alignment, thesis Allameh Tabatabai University, Tehran.
- [11] Mohtarami, Amir, 2004, "Enterprise Architecture, New Approach to IT Management, Tadbir monthly magazine, April, No. 143.
- [12] Moin, Mohammad, 1995, *Persian Dictionary*, Tehran.
- [13] Basic Concepts of Enterprise Architecture- Fereydoun Shams, 2008, available at:
- [14] Enterprise architecture articles: [www.ESOA.ir/](http://www.ESOA.ir/)
- [15] Andrew Macaulay, Enterprise Architecture Design and the Integrated Architecture Framework, Journal: Microsoft Architects Journal, Issue, January 2004
- [16] Ankit Bhatnagar, 2007, *Strategic Information Systems Planning: Alignment of 'IS/IT' Planning and Business Planning*
- [17] Aurora Sanchez Ortiz, B.S. , M.S, 2003, Testing d model of the relationships among organizational performance, IT-Business alignment, and IT governance, dissertation Prepared for the Degree of DOCTOR OF PHILOSOPHY, University of north texas
- [18] B.H. Reich, I. Benbasat, 2000, Factors that influence the social dimension of alignment between business and information technology objectives, *MIS Quarterly* 24, pp. 81-111
- [19] Camponovo, G., Pigneur, Y. 2004, *Information Systems alignment in uncertain environments*, The 2004 IFIP International Conference on Decision Support Systems Chichester: John Wiley
- [20] Clark, Steve. 2001. "Information systems Strategic Management: An Integrated Approach, This paper is posted at coda
- [21] Cutter Consortium 2001, *From Achieving Strategic Business-IT Integration and Alignment*, <http://www.cutter.com>

- [22] Doucet G., 2009, Coherency Management: Using Enterprise Architecture for Alignment, Agility and Assurance, journal of EA, may. Executive, 4, 2005, NO. 2, pp.269-285
- [23] Franke, ulrik & Lagerstron, Robert & etal, 2010, Enterprise Architecture Meta model for IT/Business Alignment Situations, The royal institute of technology, Stockolm, Sweden
- [24] Galliers R., 1991, “Strategic information systems planning: myths, reality and guidelines for successful implementation”, European journal of information systems 1(1), 55-64
- [25] Gartner Group 2003, <http://www.gartnergroup.com>
- [26] Henderson J., Venkatramen N., 1989, Strategic Alignment: A model for organizations formation in ; Kochan, T.,unseem, M.(Eds), 1992. Transforming organizations, OUP, New York
- [27] <http://en.wikipedia.org/wiki/Entity>
- [28] IEEE, IEEE Standard Glossary of Software Engineering Technology, The Institute of Electrical and Electronics Engineers, 1990
- [29] Linda, Ballas, 2008, Selecting an Enterprise Architecture model to support alignment of IT efforts with Business goal
- [30] Luftman, J. N., 2004, Key Issues for IT Executives, in: MISQ
- [31] Luftman. J., 2000. “Assessing Business-IT Alagnment Maturity”, Alignment of ‘IS/IT’ Planning and Business Planning, This paper is posted at coda
- [32] Oderiande D., 2010, Using Enterprise Architecture as Business-IT strategy for higher educational institutions, University of Bolton
- [33] P.P. Tallon, K.L. Kraemer, V. Gurbaxani, 2000, Exectivies’ perceptions of the business value of information technology: a process-oriented approach, Journal of Management Information Systems 16(4), pp. 145-173
- [34] Palvia, P. C., Palvia, S. C., & Whitworth, J. E. 2002. Global Information Technology: A meta analysis of key issues. Information & Management, 39(4), 403-414
- [35] Pearlson, K. E., & Saunders, C. S. 2004. Managing and using information systems: A strategic approach. New York: John Wiley
- [36] Pedro Sousa, Carla Marques Pereira, Jose Alves Marques, 2005, “Enterprise Architecture Alignment Heuristics”, Microsoft Architect Journal, January
- [37] Plazaola L., 2006, A metamodel for strategic Business and IT Assessment: A case study applying an EA-based Metamodel, proceedings of the 41 st Hawaii International conference on system science
- [38] Schwalbe, Kathy, 2005, Information Technology Project Management, Fourth Edition. Course Technology
- [39] Smaczny T., 2001, “Is an Alignment Between Business & IT the Appropriate paradigm to manage IT in Today s organization?”, Management Decision 39(10), 797-802
- [40] Sowa, J., Zachman, J, 1992, Extending and formalizing the framework for information systems architecture. IBM Systems Journal 31(3) 590-616
- [41] Strassmann, P.A, 1998, What is Alignment? Alignment is the Delivery of the Required Result, Cutter IT Journal
- [42] Tallon P., Kraemer, K., 2003, “Investigating the Ralationship between strategic Alignment and Business Value”, Idea Publications, Hershy, PA, PP. 1-22
- [43] The Open Group, 2002, The Open Group Architecture Framework (TOGAF) – Version 8, Enterprise Edition

- [44] Vander merwe P., 2009, promoting business and IT alignment with Enterprise Architecture., cited in: Information Management Journal, April4
- [45] Wegmann A., 2007, Business and IT alignment with SEAM for Enterprise Architecture, 11th IEEE International Enterprise Distributed object computing conference
- [46] Weise, W.J., D Anderson, 2004, “Aligning technology and Business Strategy: Issues and Framework, A Field study of 15 companies, transforming organizations in the digital economy (4th ed.)” Hoboken, New
- [47] West, D., Bittner, K., Glenn, E., 2002, Ingredients for Building Effective Enterprise Architectures
- [48] [http://www.128.ibm.com/developerworks/rational/library/content/RationalEdge/nov02/EnterpriseArchitectures\\_TheRationalEdge\\_Nov2002.pdf](http://www.128.ibm.com/developerworks/rational/library/content/RationalEdge/nov02/EnterpriseArchitectures_TheRationalEdge_Nov2002.pdf)
- [49] wieringa, R, 2004, Architecture is Structure plus Synergy.  
<http://graal.ewi.utwente.nl/WhitePapers/Architecture/architecture.htm>
- [50] [www.opengroup.com](http://www.opengroup.com)
- [51] [www.architecturejournal.net](http://www.architecturejournal.net)
- [52] [www.coda.ac.nz/unitec scit di/1](http://www.coda.ac.nz/unitec/scit/di/1)
- [53] [www.EA community.com](http://www.EAcommunity.com)
- [54] [www.MSDN.microsoft.com](http://www.MSDN.microsoft.com)
- [55] [www.sba.gov/starting\\_business/planning/basic.html](http://www.sba.gov/starting_business/planning/basic.html)
- [56] Zachman, J, 1987, A framework for information systems architecture. IBM Systems Journal 26(3)
- [57] Zarvic N., 2005, An Integrated Enterprise Architecture framework for business-IT alignment, University of Twente, Department of computer science, Information system group, the Netherlands.