The Enterprise Architect profession: An empirical study

Terese Besker, Rolf Olsson and Kalevi Pessi
Department of Applied IT, University of Gothenburg and Chalmers University of Technology,
SE-412 96 Göteborg, Sweden

Abstract: The field of Enterprise Architecture (EA) is rapidly evolving why there is a need for increased professionalization of the discipline. Therefore, understanding the profession of the Enterprise Architects in enterprise transformation and development becomes important. However, there are very few empirically based studies which have reflected these professionals within their work domain of an every-day business. The purpose of this paper is to increase our understanding of how the Enterprise Architect's practice their profession and in addition, to study how these professionals describe their occupation. Five different topics are of particular interest to portraying the occupation of the Enterprise Architect's profession; the role, competence, power, style of acting and main focus. The research is a descriptive study based on interviews with Enterprise Architects in ten large Swedish organizations. In conclusion, the architect is considered as a proud individualist with an entrepreneurial vein who endeavor consideration, reflection, and the guidance capability.

Keywords: Enterprise Architecture, Enterprise Architect profession, role, competence, power, style of acting, main focus

1. Introduction
The discipline of Enterprise Architecture (EA) has evolved since John Zachman introduced his Framework for Information System Architecture in 1987 (Zachman 1987). EA is considered as a general approach to aligning business and IT within an organization (Langenberg & Wegmann 2004). Today's challenging business world and the increasingly rapid technological advancement requires additional demands on organizations' resources to act strategically and use IS/IT for development for business improvements and new business opportunities. In a recent study of EA research, Simon et al (2013) conclude that the increasing interest in EA is driven both by practitioners and academics. As EA has become increasingly important for large organizations, a new organizational profession has emerged as Enterprise Architects (Strano & Rehmani 2007). The capabilities and abilities of the Enterprise Architect are essential in promoting EA within an organization and facilitating architectural development (Perks & Beveridge 2004). An Enterprise Architect is intended to be the organizational guide for an accurate balance of the technology utilization and its costs (Potts 2013). Therefore, understanding the profession of the Enterprise Architect in enterprise transformation and development becomes necessary due to complexities of environmental contingencies and interdependent business relationships. Previous research related to the Enterprise Architect profession has mainly focused on defining the role (Strano & Rehmani 2007), how the role is changing (Getze 2013), and responsibilities and competence requirements (Steghuis & Proper 2008). EA Frameworks, such as TOGAF, defines the role, responsibilities and skills of Enterprise Architects (The Open Group 2011). However, few empirically based research studying the professionals within their work domain of an every-day business.

The purpose of this paper is to increase understanding of how the Enterprise Architects practice their profession and in addition, to study how these professionals describe their occupation. The intention is to accomplish a descriptive study on large businesses in Sweden. Our research question reads: What characterizes an Enterprise Architect's profession today and what are these professionals' primary ambitions?

Based on an initial literature survey, we found five different topics of particular interest in portraying the occupation of the Enterprise Architect's profession; the role, competence, power, style of acting and main focus. The empirical research was conducted through ten semi-structured interviews with respondents from ten large Swedish organizations. Four organizations were public and six were private with an average of 30.000 employees, within a range of 1.200 - 95.000 employees. The ten respondents were all senior architects and
practicing within an EA function on a daily base, though some of them without an explicit title of Enterprise Architect. Six of the selected respondents are members of a Swedish professional Enterprise Architect network. All interviews were conducted as live meeting at the respondent’s workplace, lasting on average 80 minutes and were digitally recorded.

2. Research model
The intended focus of this study is the Enterprise Architect as a profession. An extensive literature survey was initially performed and where the result forms the basis of the research model. The result from the literature survey showed that there are five different topics, which are particularly interesting when portraying the occupation of the architect’s profession; the role, competence, power, style of acting and main focus. The interview questions in the empirical study have been derived and grouped by the five topics according to this research model. The knowledge base achieved in the study of the Enterprise Architect’s professional field is described in this section.

![Figure 1. Research model](image)

2.1 Role
A central aspect of studying a profession is its role and its description. In several organizations, the role description aims to clarify the employee’s commitment and engagement. There are no legal or regulatory criteria that strictly defines the role and what qualifications and credentials are necessary to the Enterprise Architect profession (CAEAP 2012). Since EA is an evolving discipline, the role of the Enterprise Architect is continuously changing (Bredemeyer & Malan 2004) and the role will become ever more important in the future (Gøtze 2013). Today, the role includes multidimensional organizational disciplines such as change agent, communicator, leader, manager and modeler (Strano & Rehmani 2007) but the role’s composition and abundance can vary depending on the organizational size (Roeleven & Broer 2009). The main tasks of the Enterprise Architect’s role are to align IT operations with business strategic goals by managing the complex set of interdependencies and furthermore to communicate and maintain an agreed business strategy (Strano & Rehmani 2007). Nsubuga et al (2014) argue that especially during strategic situational and design analysis, the Enterprise Architect plays an essential role.

2.2 Competence
The Enterprise Architect’s competence can be described in terms of relatively extensive requirements in both personal and professional skills (Gøtze 2013). The architect’s competence should embrace several different areas and include skills in both business, technological, management and the social disciplines (Tambouris et al 2012). The architect must have the accurate knowledge, insights, attitudes and behavioral skills, and have the ability to apply these in their profession (Wagter et al 2012). Since the profession is continuously working with the creation of an architectural design, the knowledge of modeling is a core competence (Potts 2013). Steghuis
& Proper (2008) highlights the top five intermediary competencies for the Enterprise Architect as skills: analytical; communication; negotiations; abstraction capacity; and sensitivity empathy. Meanwhile, Hsin-Ke & Peng-Chun (2012) argue the competence as a collection of related abilities, commitments, knowledge, and skills that enable a person to act efficiently. Another core competency is the ability to maintain, in both a long- and short-term strategic alignment, between the business model and the operating model with mitigating risks (CAEAP 2012). Skills as being a communicator and negotiator are crucial for the profession to build trust among the stakeholders concerned (Wagter et al 2012). A common and shared language within the organization is preferable in essence to sharpening the alignment process (Sidorova & Kappelman 2011).

2.3 Power
The Enterprise Architect’s power in terms of authorization, empowerment and responsibility, in both an organizational and a task-oriented way, are central when performing in a successful way. The profession must also have equivalent power relative the liability and the responsibility. Different authors within the academic literature describe this responsibility differently and highlight diverse responsibilities as the most important for the EA profession. Steghuis & Proper (2008) point out that there is no universal set of tasks and responsibilities for the role of the Enterprise Architect. Unde (2008) illustrates the responsibility of implementing the organization’s vision and strategy for IT. This responsibility includes defining the standards and guidelines, and composing a governance mechanism to align implementation to the agreed standards and guidelines.

2.4 Style of acting
The successful Enterprise Architect seeks according to Bredemeyer (2002) proactively for a network of relationships where the collaborative incentive is to form the mutual objectives through partnering, conferring Bahrami & Evans (2010). These shared aims will induce the proactive enterprise transformations where the dynamic capabilities will evolve (Abraham et al 2012). Grant & Ashford (2008) have found proactively behavior at work could be distinguished as in-role or as extra-role, where the in-role behavior determine what is expected, while the extra-role determine the efforts by the individual to strengthen its role by widening the individual’s enterprise. Proactivity is a readiness for planned but also unplanned changes to the environment while considering the evolvability, vigor and elasticity of the available solutions (Dencker & Fasth 2009). Dikkers et al (2010) advocate the responsibility of management to foster the organization in the proactive manner contrasting the reactive. Nevertheless, a request for proactive behavior may disguise an assignment of delegation (Sinclair & Collins 1992). Nonetheless, the deadlines and time to achieve a task is to be synchronized among the stakeholders involved, to obtain temporal dynamics (Weiner et al 2012).

2.5 Main focus
The business domain has expectations on EA as being the solution to the current problems while there is vague consistency in the problem description nor how the resolution should look like (Burton 2010). In contrast, the business domain could hardly understand why the IT domain suffering in the delivery of benefits to the business, i.e. the productivity paradox (Brynjolfsson 1993). Quietly, the heavy cost cutting in the ICT domain has been going on for years (Harris 2004). Though, architecture is considered a core business competence, the balance between the business and IT domains are rare (Bredemeyer & Malan 2004). Ross (2006) claims that the IT assimilation of the business domain is essential for the organization, while some organizations has assimilated the IT department into the business, comprehended as core for a future success (Steiber 2014).

Bytheway (2014) advocates investing in know-how where technology is ubiquitous, and border lines on the micro and macro perspectives are dissolving opening for the globalization to come. Although a single Enterprise Architect could gain benefits for the organization (Meyers 2012), still a critical mass of the Enterprise Architectural team is necessary to attain efficiency for the architecture (Short & Burke 2010). In this light, Luftman (2000) dispute the maturity of the domains to obtain efficacy. The organizational ambidextrous effort to monitor and control the organization is multi-dimensional and will involve considerations, among others, as a balance between anarchy and despotism referred to by Lilliesköld & Taxén (2008) and efficiency and flexibility described by (Adler et al 1999).

3. The Enterprise Architect Profession in Practice - Empirical Results
The purpose of this study is to explore what characterizes an Enterprise Architect’s profession today and these professionals’ primary ambitions. The retrieved empirical data from the respondents’ answers during the conducted interviews are presented and analyzed by the characteristics presented in figure 1.
3.1 Role
The role primarily focuses on questions concerning how the respondents’ professional job description is compiled and to explore what kind of working tasks the architects practically work with on a daily basis. Several of the respondents have a role description of the profession that directly reflects decomposed objectives of the organizational EA mission. This description is often based on a mission such as govern IT but also as performing tasks within the application landscape and information management. One respondent describes the mission within the role as “ensuring that the changes taking place in the IT landscape, IT services, and IT systems are in agreement with our long-term strategies, goals and principles”.

A great number of respondents state that their organizations have no specific measurement tools to determine how efficient their work is carried out. One of the respondents is measured on the primarily cost-saving basis while the majorities are evaluated by vague EA performance indicators only. The results of the study show that it is not uncommon that the respondents have other parallel assignments besides direct EA and some respondents estimate that they periodically work more than half their time on non-direct EA activities. Several respondents argue that the complexity of the role reflects the maturity of the organizational EA where one of the crucial factors is the time that EA, as a function, has existed in the organization. Most respondents consider that their EA function is relatively well established within the organization and consequently that their role description is well defined. Several respondents consider the Enterprise Architect profession as superior to other architectural roles. A substantial part of the interviewed architects regard a CIO’s position as a natural next step in their career.

3.2 Competence
The interviewees responded substantially identical in terms of the most important competence for the Enterprise Architect profession. Several respondents describe business knowledge, the processes and their interactions involved as a core competence of the profession. One respondent describes what is important in terms of core competencies as “it is necessary to have good knowledge about the company and its processes while knowledge about IT, is not very important”. Communication skills are argued by several respondents as a critical competence to be an effective Enterprise Architect and needs to be able to articulate, relatively abstract details of the strategic plan from various perspectives to different stakeholders in accurate terminology. Another key skill that was mentioned during the interviews was the managerial skills in terms of both understand how formal and informal decisions are made. None of the respondents states certification requirement within a framework as a core competence, although several respondents indicate that framework and modeling are important skills within the profession. Almost all respondents describe continuous acquisition of knowledge through academic studies, participate in forums, read trade magazines, visiting fairs and collegial networking as important to be able to develop themselves and the business within the EA field.

3.3 Power
The power as aspects of the profession is surveyed by questions concerning the capacities of an authorization, responsibility, and obtainable resources. Several interviewed architects state that they have a relatively comprising power that is in most aspects consistent with their professional responsibilities. The architects describe they have a considerable degree of freedom and full mandate to make decisions concerning architectural issues, even if they have to take general directions into accounts, such as IT security, data privacy, compliance, and data retention. However, when an architect becomes aware of a lacking project that does not conform to the agreed architecture, most architects have not the power to alone stop such a project. In these cases, a discrepancy report is created and escalated to decision-makers with more power. This responsibility can be illustrated by the citation from one of the respondents as ”I prepare and give my technical point of view in the technical part. Then we have another party where the formal decision is taken, and there is only the CIO member of”. The interviewed architects can be considered as satisfied professionals in terms of available resources. None of them expresses an explicit desire for extensive resources in terms of more time, increased budget, more accountability and need for improving education.

3.4 Style of Acting
The Enterprise Architect has a vision of acting in a proactive manner while the circumstances and the organizational culture will force them to act reactively upon the every-day occurrences and tasks. The architect spends a significant part of the work in promoting EA; nevertheless, organizational initiatives to enterprise transformation give rise to incompatibility with the EA. This weakness could originate from lack of EA knowledge by the transformation project’s members or by conflicting objectives. Nonetheless, these findings will induce a controlling style of acting for the architect, i.e. reactive approach, while most architects interviewed are strictly
rejecting such attitude. The mission of the architects seems to focusing a transformation of knowledge to colleagues in an effort to reduce complexity aiming to reduce the architect’s workload on acting reactively upon misbehavior from the organizational members from an EA perspective. Quite a few respondents report their work on the one hand as mainly problem-solving and less problem-finding. On the other hand, a few respondents see their work as primarily business oriented enhanced with technology utilization. Allocating time for consideration and reflection is essential to some architects; thus, the lack of architectural resources will force the architect to act reasonably hands-on. The architect seems to desire the proactive habit in favor of reactive work while circumstances will force them to occupy a particular position to correct and re-direct transformational initiatives in a late stage. Accordingly, one respondent states “reflection is an important part of the architects work”.

3.5 Main Focus
Several Enterprise Architects, identify the organizational culture as impacting the EA and vice-versa. The architectural work is sometimes performed as an undercover, disguised in other words accepted and understood by the organization. However, the widely held attitude derived from the respondents’ depiction, is that they interpret their position as balancing the requirements from the IT domain and the business domain in a conscious manner. Commonly, the architects emanate from the IT domain, with a previous clear IT role, but have progressively adopted the role as part of the business domain. Indeed, the organizational pace as a capability between the IT and business domain is of importance. For some organizations, the EA has been developed to a level of an ivory tower, and then rejected by the organization due to preventing the organizational innovation capabilities. Other organizations have established a council with members from the EA function and corporate innovation team to balance the structural EA in an aim to increase speed from various change initiatives. According to one referent “if the accurate individuals are meeting, powerful outcome occurs”. This hint social interaction is crucial to success.

4. Discussion
In this section, we discuss the five characteristics presented in figure 1, to explore what the Enterprise Architect professionals do.

4.1 Role
Despite there is no sanctioned framework available to define the profession as Enterprise Architect (CAEAP 2012), the studied architects have similar working issues, recommend similar solutions and think significant alike in several aspects. They are the guardian, counselor and mediator and acts by a pragmatic ideology. The most obvious differences between the respondents can be traced to dissimilarities, which derive from different organizational settings and the level of maturity that EA achieved within the organization. The description Strano & Rehmani (2007) offer the profession in terms of what the architect needs to understand and articulate the capabilities of the organization as well as the capabilities required to implement the goal of the business, which has been verified in this study. This study confirms the assertion that the role is changing as new technologies and features are introduced to the organization, like Bredemeyer & Malan (2004) argue. A few interviewed architects describe their role to a large extent containing the task of finding new solutions for the future while most did not consider that this task was clearly defined in their job description. Almost all respondents described, however, that one of the main tasks was to identify areas for reuse of already existing resources as central to the role.

4.2 Competence
Regarding the desired competence for the profession, the respondents answered almost consistently that the most important skill is to understand the business, in addition, to be a good communicator and to be able to manage and work according to the established IT strategy. Numerous existing research states that communication skills are crucial for the role, and the respondents confirm this statement. A most interesting finding in this study is that this knowledge is vital in promoting the EA function within the organization to strengthen the EA’s ability to success. Another interesting finding is the fact that several of the researchers mention Change Management as a core competence while none of the respondents expressed this as an essential skill. Just like Potts (2013) argues, the interviewed architects verify that the knowledge of modeling and architecture design is a core competence. The respondents state additionally that during the recruitment of a new Enterprise Architect, a certification or experience in a particular framework is not essential.
4.3 Power
Steghuis & Proper (2008) present an extensive list of diverse responsibilities an Enterprise Architect should possess, and our understanding is that the interviewed architects' responsibility areas correlate relatively well with this description. An interesting finding is that the responsibilities described in the academic literature often concerns areas, which mainly relate to the architectural responsibilities within an EA/IT Governance area in terms of creating, applying and maintaining the current application landscape within the organization. The empirical study shows that the architect’s responsibility extends beyond the direct EA issues and concerns responsibilities such as promoting and supporting organizational innovations and to promote EA as an organizational service offering. A great numbers interviewed architects describe themselves having the full power to decide within the architectural area, but their decisions can relatively easily be circumvented since a recommendatory nature primarily characterized the role's responsibilities. Several respondents clarify that the area of responsibility and power should not be associated with an organizational police permitting authorization or actively searching for scapegoats who violate the architectural guidelines. A distinctive feature of the respondents is their desire to be positioned higher up in the organizational hierarchy. Thereby, their role might be strengthened as a strategic capability.

4.4 Style of Acting
Temporal dynamics has been confirmed in some organizations, where the respondents determine the pace not just on transformation speed, but also in the adoption and the balance of a proactive and reactive manner, as key to success. The organizational culture and the habit of the managerial style will impact the inherited pattern of acting proactively or reactively to the concurrent circumstances. Proactivity as a starting point for new initiatives to obtain a new state in the organizational development is quite evident to the respondents in this study. For some organizations, the proactive behavior of the architect may address delegation where current assignment for the architect should have been requested elsewhere. The architects’ in-role reactive approach could be distinguished as reacting to the concurrent enterprise and IT strategy while the in-role proactiveness in anticipating shortcoming course changes in strategy. The architects’ extra-role as the reactive approach might be present while the architect is forced to police utilization of incompatible business approaches and actions. The extra-role as proactive, suggest new technology advantage that will impact a course change in the corporate strategy.

4.5 Main Focus
Most architects pronounce the balance between the IT and the business perspective in an effort to bridge the two, although several architects stem from and are employed by the IT (department) domain. For some architects, the most troublesome subject is employees representing the business domain neglecting the supportive IT function as something that the IT people will deal with, despite the information in the systems is supplied by them. Nonetheless, the several of the respondents acknowledge business knowledge as key to success. A tricky part experienced by the architects is to quantify the business value derived from (IT) technology while important to the business leaders (Evans 2009). In some organizations, enterprise transformation speed is prioritized while EA is considered as time-consuming and inhibiting the innovation speed. Less evidence has been found about the clear borderline between the IT and the business domain is dissolving, which might delay the opening for a globalization to come (Bytheway 2014). An understanding about and correct treatment of the office politics is essential to the architects involving the balance of dual challenges for the ambidextrous organization. Thus, a proper wording rendering the organizational culture and by then understood by the organizational members might have a tremendous effect on how EA will penetrate the organization.

5. Summery and conclusion
This study is intended to explore what characterizes an Enterprise Architect’s profession today and these professionals’ primary ambitions. The research is performed on Swedish business only while there is a certain interest to compare this study with a similar study in other countries. We have characterized the Enterprise Architect profession from five topics; role, competence, power, style of acting and main focus.
Major findings:

### Role:
This study confirms that the main purpose of the role, corresponds well with the description by Strano & Rehmani (2007) explanatory the Enterprise Architects’ efforts to seek to understand and articulate the capabilities of the organization as well as the capabilities required to implement the goal of the business. This study, however, cannot confirm the Change Agent role as important, nor the knowledge thereabouts.

### Competence:
The architects describe communication as the single most important core competence for the Enterprise Architect’s profession. The communication skills are considered essential to promote the EA as a strategic capability of the organization while certification is not reflected as essential.

### Power:
The architect has a large degree of freedom and full mandate to make decisions concerning architectural issues but less power to implement their recommendations.

### Style of acting:
Several architects report their everyday work as a considerable portion of hands-on assignments, which for some organizations is encouraging while more time could be spent on consideration and reflection to act more proactively. The architect’s in-role is commonly reactive while the extra-role encompasses mainly proactivity in convincing the organization about the EA’s strategic capability.

### Main focus:
Several of the architects emanate from and are employed by the IT domain, whereas all respondents claim their mindset as a suitable balance between the IT and business domain. Their missions are mostly business-driven with a guiding strength in supporting a sound business development.

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Table 1. Major findings.

In summary, the main ambition at work for the Enterprise Architect is to promote the EA where the architects uphold the communication skills as key to success in their missionary work about the EA’s strategic capability. The architect is considered as a proud individualist with an entrepreneurial vein who endeavor consideration, reflection and a guidance capability. The architects are working relatively alike within their profession. We interpret this as an indication of that the Enterprise Architect profession is still under construction.

References


The Open Group (2011) "TOGAF ver 9.1".


