New Service Development for Electronic Services – A Literature Review

Christoph Riedl
Technische Universität München, Boltzmannstr. 3, 85748 Garching b. München, Germany
riedlc@in.tum.de

Jan Marco Leimeister
Universität Kassel, Nora-Platiel-Str. 4, 34127 Kassel, Germany
leimeister@uni-kassel.de

Helmut Krcmar
Technische Universität München, Boltzmannstr. 3, 85748 Garching b. München, Germany
krcmar@in.tum.de

ABSTRACT
As the importance of services in our society increases, so does the importance of systematic approaches to develop these services - commonly termed New Service Development (NSD). An increasing proportion of services are now electronic services delivered over the Internet. The purpose of this article is to derive a set of key attributes that distinguish electronic from non-electronic services and their potential influence on NSD. These key attributes are then used as a framework for analyzing NSD literature with regards to their applicability to the development of electronic services. This analysis revealed several gaps in NSD research. In particular current NSD methods are not well equipped to address the rapidly changing nature and specific cost structure found in electronic services. Moreover, current NSD methods are not well suited to fully exploit the various advantages electronic services offer over non-electronic counterparts, in particular, the transparent feedback generated by service usage and potentials for continuous improvement and rapid deployment of service changes.

Keywords
Electronic service, e-service, new service development, NSD, literature review.

INTRODUCTION
With an increasing importance of the service sector, the management of new service development (NSD) is becoming a key competitive concern for many companies (Menor, Tatikonda and Sampson, 2002; Johnson, Menor, Roth and Chase, 2000; Fitzsimmons and Fitzsimmons, 2000; Johne and Storey, 1998; Gallouj and Weinstein, 1997). Despite its importance it is still not a very well understood topics and ranks behind the research on new product development (Menor et al., 2002).

An increasing proportion of services are now electronic services delivered over the Internet. However, the systematic design of electronic services is not covered sufficiently in NSD literature. Yet the importance and relevance of designing electronic services is demonstrated by examples of market success of services like Google, Amazon Web-services, or Salesforce. Moreover, there is now forming a concerted research effort to address fields like “Internet of Services” and “Service Ecosystems” (Janiesch, Ruggaber and Sure, 2008; Riedl, Böhmann, Leimeister and Krcmar 2009; Riedl, Böhmann, Rosemann and Krcmar, 2009). Additional, more general approaches of establishing Service Oriented Architectures are established and thus exposing coarse-grained business components to simplify the assembly and deployment of business solutions built as networks of services (Beisiegel, Blohm, Booz, Dubray, Colyer, Edwards et al., 2005).

The purpose of this article is to derive a set of key attributes that distinguish electronic from non-electronic services and their potential influence on NSD. These key attributes are then used as a framework for analyzing NSD literature with regards to their applicability to the development of electronic services.

To frame the object of interest a definition of electronic service is mandatory. Rust and Kannan (2003) define e-service as “the provision of service over electronic networks.” Electronic networks include, but are not limited to the Internet. Other electronic environments such as mobile networks, ATMs, and self-service kiosks are also included by this definition. In business science literature this usually refers to an Internet-based version of traditional services (Baida, Gordijn and Omelayenko, 2004). This includes both, services that only use the Internet as an user-interface but where actual service fulfillment might include non-electronic channels (e.g., online shopping), as well as services that are entirely delivered...
electronically (e.g., music download). The notion of e-services is not limited to the business-to-consumer domain but also encompasses the domains of business-to-business, government-to-public, and intra-organizational entities (Rust and Kannan, 2003). Web-service is a term used in computer science and is usually not found in business science. When used in business science, it either refers to the computer science definition or it simply refers to services delivered over the Web in the meaning of e-service (Baida et al., 2004). In computer science context, a Web-service is defined by Haas and Brown (2004) as a “software system designed to support interoperable machine-to-machine interaction over a network.” Web-services have an interface described in a machine-processable format and other systems interact with the Web-service in the manner prescribed by its description using standardized messages.

For the purpose of this work a service will be defined as a business activity of value exchange that is accessible through an electronic interface. In that sense a service as it will be understood within the context of this work lies at the intersection of the business definition of a service (i.e., business activity of value exchange) and the technical implementation of a Web-service. Such a service is more than the pure technical implementation of a Web-service or another software implementation. The service has to implement a business activity that a user attributes value to. Yet services delivered in a non-electronic fashion, such as services offered by hospitality, are not within the scope of this work. Such a service may be provided through a single implementation of a Web-service or through a collection of Web-services that together form a new value added service which is thus delivered through an electronic interface.

WHAT MAKES E-SERVICES DIFFERENT?

We argue that certain distinct characteristics of electronic services mandate a customized development process for these services as opposed to traditional new service development. Through an analysis of existing research related to electronic services we identified five key areas of difference: (1) the cost structure of services, (2) the high degree of outsourcing, (3) rapid development of new services, (4) the availability of transparent service feedback, and (5) the continuous improvement of services. The following sections motivate each area of difference.

Low Marginal Costs of Service Delivery

The economics of information have been recognized as dramatically different as the economics of physical items (Evans and Wurster, 2000). This leads to a unique cost structure both in comparison to physical products as well as other non-electronic services.

The typical cost structure of an information technology supplier involves high fixed costs for developing the infrastructure and applications, and very low, sometimes near zero, marginal costs for actual service provision (Whinston, Choi and Stahl, 1997; Bakos, 1998). Through the use of electronic intermediaries the search and transaction costs are further reduced (Bakos, 1998). This further reduces variable costs of service provisioning and service use. Contrary to non-electronic services that are sometimes very labor intensive (e.g., hospitality services) this difference should explicitly be addressed during service development.

High Degree of Outsourcing

Outsourcing is a standard concept that is being considered through make or buy decisions both in manufacturing and in services. In electronic services, outsourcing plays a particularly important role. First, since service provisioning occurs in the back office and electronic services can easily be delivered from remote locations there is no need to collocate service production with the service consumption (Miles, 2005). Traditional services do not enjoy this opportunity, e.g., through the need of attractive locations (think of a down-town café). Second, the high degree of technical standardization achieved through various Web-service standards (Champion, Ferris, Newcomer and Orchard, 2002) and efforts to standardize Service Oriented Architectures (Beisiegel et al., 2005), this high degree of outsourcing is accompanied by the necessary technical framework to make outsourcing of individual service components feasible. This is additionally fostered through the increased availability of high-speed networks. The technical standardization allows the easy integration of other providers’ components and services can be provided in a network of actors combining many service components (e.g., travel services integrating flight, hotel, local transportation, and other reservation services). Once these services are integrated through the development of appropriate interfaces infinite re-use of existing components with no further integration or assembly costs is possible. However, this can lead to complex value networks with different actors working together in a federated service environment. This leads to complex value constellation in distributed networks which are harder to manage with the increased number of involved actors (Vanhaverbeke and Cloodt, 2006).
Rapid Development of New Services

A differentiation strategy is difficult to attain as services can be copied easily and are not applicable to patent protection (Porter, 2001; Hipp and Grupp 2005). Consequently, only continuous innovation can lead to economic success. However, these effects common to all service areas are magnified in the area of electronic services. Advances in electronic services are particularly rapid and low barriers of entry have been attributed to electronic services (cf., Porter, 2001; Menor et al., 2002; Evans and Wurster, 2000). This rapid development is further fueled by extremely fast technological progress and fast emerging of technologies. This fast technological progress not only creates opportunities for new service concepts but also affects customers expectations and preferences which require constant innovations to meet them (e.g., all the electronic services offered on the Apple iPhone store which was only just created through the advances in mobile phone technology). Furthermore, the very nature of electronic services benefits radical innovation through major innovations and start-up businesses (Menor et al., 2002; Johnson et al., 2000).

Transparent Service Feedback

Through the electronic nature of service delivery the interaction between a service consumer and the service itself becomes very transparent. A simple example of this effect is the monitoring of click-through-rates in online shops. This generates a nearly complete picture of customer interactions which a traditional shopping mall operator would dream of. This creates various opportunities for service design and innovation. Interactions between users and the service can be recorded and replayed. Thus, a service itself can gather information about what else users might want or need (Riedl, Böhmann, Rosemann and Krcmar, 2008).

The transparent nature of service feedback is also an option for new business models based on new licensing models. As the usage information is transparent to providers billing is not only possible based on the actual use but on the value generated for the customer. For example, instead of charging for a CRM service based on concurrent users, charging based on the actual revenue generated through the CRM service would be possible.

Continuous Improvement and Deployment

Unlike software being sold over the counter electronic services are no longer restricted to a scheduled release cycle where changes, improvements, and bug fixes require months to be integrated into the service (termed “perpetual beta” by some authors, cf. O’Reilly, 2007; Morris, 2006). Rather, services are developed in the open with tight integration of service users or even by the users themselves. For example, Google services like search and many of the online applications are constantly updated. There are no distinct releases with version numbers assigned to the service instance currently offered. Rather, improvements slip into the market almost unnoticed. The innovation process is full of small cycles that allow a service to be improved almost instantly. Additionally, as services are delivered through a global delivery system, there are no local differences in the services offered and the new version is instantly available to all users. This would be very hard to implement for non-electronic services where physical facilities would need to be upgraded and personnel to be trained.

This has two fundamental effects on the development of new electronic services. First, the benefits of perpetual beta and continuously improvements can be used to upgrade services with the improvements instantly visible to all users. Second, service providers have to make sure that improvements are visible to users and are valued as such.

STATE OF THE ART REVIEW OF DEVELOPING ELECTRONIC SERVICES

Analyzed Aspects

Based on the key differences between electronic and non-electronic services elaborated above and their impact on the new service development process, we developed an analysis framework. This framework has been used to review existing literature on their suitability for guiding the development of new electronic services. The following list presents our analysis framework.

- Are there defined methods and processes to guide the development of new services?
- Are electronic services explicitly covered by the method?
- Are all phases of the innovation process included in the method or just selected aspects such as idea generation or implementation?
- Does the approach pay special attention to IT service specific cost structure?
• Is a high degree of outsourcing and modularization supported?
• Does the method provide support for very fast cycles and immediate deployment?
• Does the method integrate aspects of continuous improvement through transparent feedback?
• Does the method include a step to look for existing components to re-use to take advantage of low search costs and standardization to shorten time to market and reduce fixed costs?
• Is special attention paid to complex value constellation in distributed networks (based on outsourcing)?

The following sections will review the literature in the area of new service development with regards to their prescriptive support for designing and developing services. Special attention will be paid to those aspects distilled above that are unique to electronic services compared to non-electronic services.

### Analyzed Literature

A systematic literature review has been performed. An initial search using the key words “new service development” or “NSD” on online databases ScienceDirect and EBSCOhost has been performed to cover a broad range of high-quality, peer reviewed publications. The review time period was from 1997 to 2008 as NSD research received significant attention during this time (Zhou and Tan, 2008). The initial search returned over 300 articles. Accounting for duplicate results and after a preliminary scan of the article’s abstracts the number of articles to be included could be substantially reduced. Reasons for excluding articles where, among others, a different understanding of e-service that related more to information system adoption or articles that refer to NSD literature or use NSD methods but do not contribute to extend NSD research itself. Moreover, several cross-referenced articles and books not found in those databases have been included and further extended by a comprehensive review of relevant academic journals that we expected to have published articles on NSD. Finally, 42 relevant journal and conference articles as well as books and book chapters have been included in the review. The literature on NSD focuses mainly on success factors and the development of (process) models (Zhou and Tan, 2008) as well as a large set of summary and review based articles. The topics covered in the analysis and the number of articles that predominantly deal with this topic are shown in Table 1. A similar distribution of main themes covered in NSD research has also been reported by Zhou and Tan (2008). Table 2 gives an overview over the publications by year.

#### Table 1 Overview of topics covered in the analysed articles.

<table>
<thead>
<tr>
<th>NSD Research Theme</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Types of innovation</td>
<td>10</td>
</tr>
<tr>
<td>Antecedents / success factors</td>
<td>10</td>
</tr>
<tr>
<td>Process models / methods</td>
<td>13</td>
</tr>
<tr>
<td>Generic (literature reviews)</td>
<td>9</td>
</tr>
</tbody>
</table>

#### Table 2 Publications by year.

<table>
<thead>
<tr>
<th>Year</th>
<th>Frequency</th>
<th>Year</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997</td>
<td>4</td>
<td>2003</td>
<td>5</td>
</tr>
<tr>
<td>1998</td>
<td>2</td>
<td>2004</td>
<td>2</td>
</tr>
<tr>
<td>1999</td>
<td>0</td>
<td>2005</td>
<td>4</td>
</tr>
<tr>
<td>2000</td>
<td>10</td>
<td>2006</td>
<td>3</td>
</tr>
<tr>
<td>2001</td>
<td>1</td>
<td>2007</td>
<td>4</td>
</tr>
<tr>
<td>2002</td>
<td>3</td>
<td>2008</td>
<td>4</td>
</tr>
</tbody>
</table>

### New Service Development

NSD involves the development of service offerings such as financial services, health care, telecommunications services, leisure and hospitality services, information services, legal and educational services as well as many more (Johne and Storey, 1998). Contrary to new product development (NPD) which is regarded as a base for much research in this area, new service development stresses core differences between products and services: intangibility, heterogeneity, simultaneity (Fitzsimmons and Fitzsimmons, 2001). Despite a growing body of knowledge our understanding of new services development processes for especially electronic services is still limited (Menor et al., 2002).

#### Types of Service Innovation

A first set of articles tries to bring structure to the types of innovations found in services by proposing typologies of service innovation. Edvardsson and Olson (1996) suggest that service innovation includes the development of (1) a service concept (what customer needs are satisfied), (2) a service system (the resources necessary to deliver a service), and (3) a service process. These three areas make service innovation a complex and multidimensional undertaking (Essen and Conrick, 2008). Johnson et al. (2000) suggest six categories to structure service innovation. For radical innovations these are “major
innovation”, “start-up business”, as well as “new services for the market presently served” and for incremental innovations these are “service line extensions”, “service improvements”, as well as “style changes” (Johnson et al., 2000). Other types of service innovation noted are, for example, the new combinations of existing services or the combination of customer coproduction with new service characteristics or competencies (Aa and Elfring, 2002; Gallouj and Weinstein, 1997). Hipp and Grupp (2005) identified four patterns of key factors influencing service innovation: knowledge intensity, network basis, scale intensity, and supplier dominance. Especially the network-based innovations seem to match most electronic services due to their reliance on technological systems for information and communication processing. Menor et al. (2002), moreover, argue that the nature of electronic services especially benefit radical innovations (major innovation and start-up business).

Barras (1990) argued that IT-based service innovation follows a pattern that is different from that found in manufacturing. He claims that in the early life cycle phase of a service “technology push” is the main driving force whereas in the later phases incremental process innovation through “demand pull” is the driving force. In the latter phase pressures by users increasingly force service providers to differentiate themselves leading to differentiated products and product innovation. To account for this fact and the specifics of service industries, Barras proposed a reverse product life cycle (RPC) model for services. The reverse product life cycle model suggests that innovation takes place in three phases: improved efficiency, improved quality, and new services phase (Barras, 1990). Other articles also discuss the specific influence of IT innovations on service innovation. Especially the process innovation aspects achieved through the use of IT in back-end service provisioning and automation potentials are notable (Miles, 2005). However, these types of innovation are not specific to e-services as IT is a technology to be applied to the generic information-processing activities of services (Miles, 2005). He concludes that a study of IT’s influence does not reveal much about the dynamics and processes of innovation.

None of the studies cited above explicitly addresses electronic services but are taken from diverse industries. However, there is an established hypothesis that innovation patterns in services are less sector-dependent, and that every type of innovate can be found within each individual service industry. In particular, there is no specific industry to offer electronic services per se. Moreover, knowledge insensitivity does not necessarily imply that the service is delivered electronically. For example, many financial services, though highly IT-based, are not electronic. Yet an electronic ticket reservation service offered by an airline is. As Miles (2005) notes “some online information services originated from in-house data management services, e.g. from publishing firms.”

Antecedents of Success

Related to the different types of innovation a substantial part of the literature addresses the question what antecedents of NSD success are (de Jong and Vermeulen, 2003). Generic antecedents include strategic fit, skilled front-line employees, high involvement teams, clear project structure, formal processes, top management support, and product champions (de Brentani, 2001; Vermeulen and van der Aa, 2003; de Jong and Vermeulen, 2003). Stevens and Dimitriadis (2005) report that NSD is especially successful when learning has been achieved during the development process. Furthermore, two evolutionary stages of “manage key activities” and “create a climate for continuous innovation” have been identified (de Jong and Vermeulen, 2003). In an analysis of the antecedents of NSD success, IT systems and process structure have been found to have a positive impact on speed of NSD (Froehle, Roth, Chase and Voss, 2000). None of the studies explicitly addressed electronic services. It can be assumed that these antecedents are generic enough to play an important role for electronic services as well, but specific aspects of e-services have not been studied so fare. In an analysis of the antecedents of NSD success, IT systems and process structure have been shown to have a positive impact on speed of NSD process (Froehle et al., 2000). As NSD speed is of particular importance for e-services, this is a valuable contribution. A notable exception is Menor et al. (2002) who did not study e-service antecedents of success but propose that the aspect of external newness is especially salient as electronic services are often replications of services already known to customers but that are now offered in an electronic way.

Processes

With regards to traditional services NSD can be seen as a rather complete method covering all phases of the service life cycle. There are in particular a wide set of process models defined for the development of new services. In a comparative study of existing NSD literature Johnson and Menor (1997) proposed a basic model of four phases: design, analysis, development, and launch. Though models included in the literature review did not match precisely and different phases were more detailed in some models and more succinct in others, these four phases where found in all.

More recently, Johnson et al. developed a new NSD process based on four broad stages and 13 detail tasks to produce and launch a new service (Johnson et al., 2000). The model emphasizes the nonlinearity of the NSD process through a continuous cycle as well as the importance of enabling factors: teams, tools, and organizational culture (see Figure 1).
On a very generic level Bessant and Davies (2007) suggest that organizations have to manage four phases in the innovation process: search and scan their environment to pick up signals for potential innovation, strategically select those ideas that the organization will commit resources to, implement the innovation, and finally reflect on the previous phases to achieve organizational learning.

An issue also commonly addressed in NSD is “design for delivery” (Bullinger, Fähnrich and Meiren, 2003). As many services are highly labor intensive (e.g., hospitality services) the motivation to optimize new services for efficient delivery is high. As electronic services follow a reversed cost structure these approaches are not suitable for e-service development.

Another common distinction in service development is that between a “front-office” and “back-office” (e.g., Metters and Vargas, 2000). Yet, sole focus on “back-office” operational efficiency is not enough and has been neglected with many e-services. As argued by Riedl et al. (2008) perceived quality measures have to be taken into account to address satisfaction issues commonly addressed in “front-office” design. Moreover, Johnson et al. (2000) note that different NSD processes are necessary for different types of innovation. In particular they identify incremental service innovations, radical service innovations, and technology-driven services as key differences that should be used to choose the appropriate NSD process and propose this as an avenue for future research. With regards to the perpetual beta aspect of electronic services, this result might be useful in guiding the selection of a specific process that is designed especially for incremental innovations (de Brentani, 2001).

Froehle and Roth (2007) propose a framework for new service development that integrates both process- and resource-oriented approaches. The resource-oriented practices focus on cultivating and developing the intellectual, organizational, and physical resources that support NSD capabilities. The process-oriented practices focus on planning, defining, and executing the actual stages of the service development (see Figure 2). Their belief and motivation for this integrated view is that both resource and process capabilities are required for successful service development.
Pavitt (2005) acknowledges the fact that services have to be continuously improved and a continuous mapping of service artifacts to market needs and demands is necessary. However, there is no consideration for the vast transparent feedback available in e-services and the very fast cycle times.

**Generic and Organization Related Issues**

Syson and Perks (2004) address network issues in NSD. They conclude that interactions are critical for NSD and that the incorporation of disparate perspectives is beneficial (i.e., they increase creative potential) and that the network perspective helps incorporate relevant resources and actors. However, the very nature of services (intangibility, heterogeneity and inseparability) brings considerable complexities to the exchange processes of NSD. As services are copied easily the development of a network approach to NSD could provide firms with a source of competitive advantage. They do not, however, address the management of the resulting complex value networks.

**CONCLUSION**

NSD is a rather complete method describing key processes and tasks. Moreover, it covers all phases of the life cycle from design, analysis, and development to launch as is apparent from the wide collection of process models that have been reported. Especially noteworthy is the cyclic model of Johnson et al. (2000). However, the design of electronic services is not explicitly covered except in articles offering basic definitions of e-services. A notable exception is only the article by Menor et al. (2002) that also shows gaps that exist and points to research challenges.

While several research results exist that can point in the direction of successful development of new e-services, there are certain gaps in NSD research with regards to key attributes of electronic services and their influence on NSD. In particular current NSD methods are not well equipped to address the rapid nature and specific cost structure found in electronic services. Moreover, current NSD methods are not well suited to fully exploit the various advantages offered by electronic services over non-electronic services. These are in particular the transparent feedback generated by service usage and potentials for continuous improvement and rapid deployment of service changes.

This research only focuses on core NSD literature. However, there are other streams of research that might be suitable to target some of the key issues. For example, rapid prototyping and agile software development methods could be used to address some of the issues in NSD related to speed and continuous improvement. Furthermore, some systematic approaches proposed in the area of Service Engineering might also be applicable to complement the methods from NSD. Future research should address how the research gaps identified in this analysis of NSD literature can be addressed by other streams of research. To address the potentials of increased outsourcing and also increase the speed of development NSD processes for electronic services could also be extended to include a specific step of searching for existing service components that can be re-used. Literature on mash-ups could serve as initial guidance in this area. Furthermore, there are potentials of participatory development of new e-services and open innovation (e.g., Riedl et al. 2009a; Leimeister, Huber, Bretschneider and Krcmar, 2009) that could provide useful for fast and successful development of new services.

In summary, the research on electronic services in general and the development of these services in particular is, despite their increasing importance, still very limited. This research provides an initial basis in elaborating on the key aspects that distinguish non-electronic from electronic services and points to gaps in the literature that could be addressed by future research.
ACKNOWLEDGMENTS

This research received funding from the German Federal Ministry of Economics and Technology (BMWi) under grant code 10MQ07024. The responsibility for the content of this publication lies with the authors.

REFERENCES


