

Adoption of Unified Communications and Collaboration from the Perspective of Diffusion of Innovation and Service-Dominant Logic: A Preliminary View

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Abstract— Unified Communications and Collaboration (UC&C) is a platform that has become increasingly popular in recent years and used in organizations. The service could increase flexibility, interoperability, efficiency, and productivity in managing business processes. As the number and variety of UC&C tools and services increases, many organizations have developed strategic plans and allocated budget to implement UC&C. However, the adoption of some UC&C tools is still below than expected. As a service that continues to evolve in tandem with new developments in technology, it is thus important to investigate the factors that impact upon the adoption of UC&C tools and services. Via a review of the literature, this paper will posit an initial model for the adoption of UC&C. This initial model is developed by adopting the views of two important theories which are the theory of Diffusion of Innovation (DOI) and service-dominant logic (SDL). The DOI theory is chosen since UC&C represents evolvement in the communications technology space, while SDL is chosen because of its focus on value co-creation and user-centeredness, which is an important factor that will influence adoption. The key factors influencing the adoption of UC&C embodied in the model will provide useful insights for managers in implementing UC&C in their organizations.

Keywords— adoption theory; service science; Diffusion Of Innovation (DOI); Service-Dominant Logic (SDL); Unified Communication And Collaboration (UC&C).

I. INTRODUCTION

The rapid growth of the internet and communications technology (ICT) worldwide has encouraged organizations to migrate towards unified communications and collaboration (UC&C). UC&C is the technology which combines traditional communications and computer technology into a platform for more effective communications exchange. UC&C also can be described as a set of technological innovations that are incorporated into a software package [1]. In addition, the UC&C services provide the integration of real-time communication services across multiple devices and media types.

In the past few years, UC&C are becoming popular and are implemented in organizations for optimizing the efficiency of employees. UC&C has continuously evolved parallel with the improvement in technology. Nowadays more tools are becoming a part of the evolving suite of UC&C tools. A review of the literature reveals that research in UC&C can be loosely classified into two broad areas. One is the research concerning the technical or technological

aspects of UC&C which is in abundance. The other stream concerns empirical studies that investigate the adoption of UC&C. In this aspect, the literature reveals that there is still limited work in this area [2]–[4]. Based on the works of Silic & Back [5] and several others who investigate the adoption and use of UC&C in organizations in order to understand better the user's decision making process in adopting UC&C, it can be concluded that there is still much work to be done in the area. Thus this paper will focus on the latter aspect by researching on the factors influencing UC&C adoption in order to ensure that the UC&C will continue to be relevant and useful for organizations. This paper's contributions will be two-fold. Firstly, the paper will show that the lens through which UC&C should be viewed through must be the lens of service innovation and secondly based on this view, we will propose a UC&C adoption model.

II. MATERIAL AND METHOD

A. Unified Communications and Collaboration (UC&C)

With the growth of technology, communication services have also grown since it was introduced in 1880, with the

advent of the telegraph. The evolution of UC&C has five stages: 1) Separate Communications; 2) Mixed Communications; 3) Unified Communications; 4) Social Communications and Collaboration; 5) Unified Communications and Integrated Collaboration. UC&C is the integration of software and hardware to provide real-time communication services [6]. The services of UC&C include voice mail, email, text message, fax, instant messaging, video, and web conferencing [7], [8]. According to Lassman and Pray [9], there are four major phases in the execution of UC&C initiative: 1) strategize and plan; 2) select and solution; 3) deploy, and 4) operate and evolve.

UC&C is perceived in various ways by different organizations. The definition of UC&C in the industry context is specified in the services that are offered by vendors [10]. It focuses more on the business process, product functionalities, and services. From the academic perspective, technically, it highlights on protocol, features, and frameworks [10]. UC&C is beneficial because it improves message exchange and problem-solving between employees; it increases the efficiency of communication; it helps develop closer relationships with client and partners; it supports recordings of meetings, reduces telephone service costs and also traveling costs [6]. The main sectors that use UC&C are the financial, education, health, manufacturing, banking, public sector, information technology, retail, logistics, pharmaceutical and business sector.

B. Existing Models for the Adoption of UC&C

This subsection explores the existing models and theories that have been used for understanding, predicting and explaining human behavior in adopting new technologies in particular UC&C technology. Various researches well research technology acceptance and adoption studies over the years. Among the well-known technology adoption models according to Olushola and Abiola [11] are technology acceptance model (TAM) [12], theory of planned behaviour (TPB) [13], unified theory of acceptance and use of technology (UTAUT) [14], Diffusion of Innovation (DOI) theory [15], and the Technology, Organizations and Environment (TOE) framework [16].

In understanding the issues that lead to or hinder UC&C adoption, a literature review and analysis was conducted. It is a systematic process that involves searching, selecting, evaluating, and synthesizing documents which were then examined and interpreted for useful information [17]. This document review is carried out to identify the underlying theories and factors that influence the adoption of UC&C. The details of the review procedure are given in Table I.

TABLE I
THE CATEGORIES OF DOCUMENT REVIEW PROCEDURE

Categories	Details
Keywords	UC, UC&C, Technology Adoption Models, Service-Dominant Logic, Service Science, UC&C Adoption, innovation
Search engines	Google, Google Scholar,
Databases	ISI, Scopus, Science Direct, Jstor and Springer Link
Document types	Journals, Proceedings, White Papers, Reports, Theses, and Books.

A literature search with keyword UC&C or “united communications and collaboration” using the Google Scholar search engine returned 352 hits concerning various aspects of UC&C ranging from patents in UC&C implementation and deployment to UC&C use and adoption. However, in searching specifically for UC&C adoption models reveal only 9 relevant sources (see Table 2). These nine studies are then classified based on the underlying theories, frameworks or models used, unit of analysis and method of inquiry. Further analysis for each paper reveals the factors that influence UC&C adoption for each study. As can be seen in Table 2, influencing factors of adoption and use of UC&C are varied. Using a quantitative approach, a total of 296 employees from 50 different countries are surveyed by Silic & Back [5]. It was discovered that use behavior, effort expectancy, facilitating conditions, intention to use, performance expectancy and social influence are factors that influence adoption. In a similar study, Silic & Back [18] also found out that culture has an impact on technology adoption and use of UC&C. Bakker [1] discovered that organizational, inter-organizational, technical and economic perspectives are essential drivers of adoption. Other factors are given in detail in Table II.

In summarizing the nine studies on UC&C adoption, it is important to note the following:

1) No one theory is used throughout by the researchers. Silic & Back [5], taking inspiration from technology acceptance studies, employed UTAUT as the underlying theory while others used TOE, DOI, or combinations of different perspectives, and even Kairu [22] did not mention any theory used in his research. The unit of analysis also varies. Some studies focus on users’ adoption of UC&C and others focus on organizational adoption. It is also interesting to note that the method used is either the case study approach or the quantitative approach or a mixture of both. The case study approach is used when the researcher is investigating adoption issues in specific companies like General Motors Bolton [2] and Nokia [22] and a small and medium company in Taiwan [6].

2) It is observed that there are common factors, like organizational culture and, user elements (behavior, habits, attitudes, workstyles, user skills and ease of use) that are uncovered by different studies.

There is a dearth of research in UC&C adoption studies. This state of events is mentioned by Bolton [2]. The leading researcher in the area is Silic and Back [5], [18], [20] a total of three articles. However, UC&C technologies are continuing to evolve with its cloud implementation in the form of Unified Communication as a Service (UCaaS) [23], and, the importance of unified communications is also underlined by Dery et al. [24] as an initiative in digitizing the workplace in a company’s digital innovation exercise. Thus we contend that UC&C adoption studies are just beginning and is essential to be carried out.

TABLE II
CLASSIFICATION OF EXISTING RESEARCH ON UC&C ADOPTION

No.	Authors	Underlying theories	Factors affecting adoption	Unit of study	Method of Inquiry
1.	Bolton et al. (2017) [2]	Based on IT adoption: Technology Acceptance Model	Organizational Culture	User	Case study & Quantitative
			Top management support		
			User experience		
			Ease of use		
2.	Silic & Back (2016) [5]	UTAUT	In person training	User	Quantitative
			Use behaviour		
			Effort expectancy		
			Facilitating conditions		
			Intention to use		
3.	Onyango (2014) [19]	People, Process, and Technology	Performance expectancy	Organization	Qualitative and Quantitative
			Social influence		
			Planning and Business Needs assessment		
			Architectural and Solution Design		
			Implementation and integration		
			Adoption and Optimization		
4.	Wu & Wang [6]	Technology, Organization, and Environment	Network Convergence	Organization	Case study
			Communication Convergence		
			Learning and growth		
			Internal processes		
5.	Silic & Back (2013) [18]	Competing Value Model	Customer	User	Quantitative
			Financial		
6.	Silic & Back (2014) [20]	UTAUT	Rational Culture	User	Quantitative
			Development Culture		
			Use behaviour		
			Effort expectancy		
			Facilitating conditions		
7.	Bakker (2012) [1]	Diffusion of Innovation (DOI)	Intention to use	Organization	Quantitative
			Performance expectancy		
			Social influence		
			Inter-organizational		
8.	Pinnock (2011) [21]	Institutional and Technological Perspective; Management Fashion Perspective; Efficiency Choice Perspective	Organizational	Organization	Quantitative
			Technical		
			Economic Perspectives: Perceived burdens and perceived benefits		
			Pressure: Mimetic, coercive, normative, fashion		
			Organizational culture		
			Organizational risks		
			Perceived internal benefits		
			Organisational innovativeness		
Technical and cost saving alternatives					
9.	Kairu, A (2013) [22]	Not mentioned	Attention towards users	User	Case study & Quantitative
			Expected usefulness and ease of use		
			Standardization		
			Costs		
			Complexity and user skills		

The above summary of the literature points out to a need for a further investigation into UC&C adoption. In line with previous researches, it is hypothesized that this further investigation should be based on the identification of an appropriate theory or theories. In this aspect, our guiding principles (in choosing the appropriate theory) are based on two main characteristics of UC&C. The first is that it is innovative. This can be seen from the fact that it is continuing to evolve from the telegraph in the 1880s to a cloud-based service in the form of UCaaS. Thus, in agreement with Bakker [1] the diffusion of innovation

(DOI) theory which describes the process flow for guiding the intention of users in adopting new technologies can be used as a basis for discussions on UC&C adoption. The other is the role of the users in the adoption process. As highlighted by 2) above, user elements are essential and central to the success of adoption. In light of the issues which concerns the users and the use of UC&C, it is understood that the service-dominant logic Vargo & Lusch [25] with its focus on value in use will prove valuable as a guiding theory in investigating the users' elements and roles in the adoption of UC&C. In a recent study by [26]

and [27] have asserted that SDL theory gives preference to users in determining usage and viewing the value based on the value in use. Thus it is suggested that both service-dominant logic and DOI are used as a lens through which we view UC&C adoption.

In subsequent sections, a review of both DOI and Service Dominant Logic will be given.

C. Diffusion of Innovation (DOI)

Particular community groups adopt innovative technology through the process of diffusion. Rogers [15], via the Diffusion of Innovation (DOI) theory, pointed out that the spread of an innovation is governed by the following four factors (see Fig. 1): (1) the innovation itself which is an idea, object, or practice that is perceived as something new by individuals or units of adoption, (2) the communication channels by which the information on the innovation is spreading, (3) time, which is the rate of the diffusion of innovation or the relative speed with which members or units of adoption adopt it and, (4) the social system, which consists of individuals, organizations, or agencies sharing the same culture and potential adopters of the innovations.

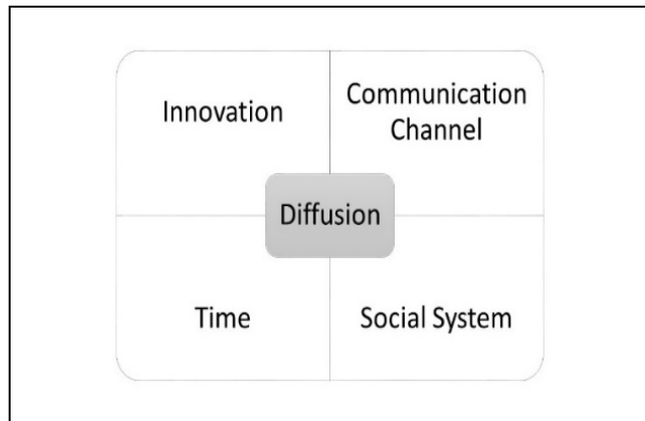


Fig. 1 Four factors that govern the diffusion of innovation [15]

It is logical to assume that the adoption of innovations is contingent upon the adoption of the innovation at the individual level. Rogers [15] underlines five phases of an individuals' adoption process. The five phases are knowledge, persuasion, decision, implementation, and confirmation. In the knowledge phase, individuals are vulnerable to innovation. At this stage, individual features have the most substantial influence. At the persuasion phase, an individual will form a negative or positive perception of the new technology. The third phase of the innovation-decision process, individuals will decide to take or reject the new technological innovations. The next phase, which is the implementation phase, is when the individual uses the innovation. Finally, at the confirmation phase, occurs when the individual has decided to adopt or reject innovation. This process of innovation is illustrated in Table III.

TABLE III
INNOVATION-DECISION PROCESS PHASES.

Phase	Individual's actions or roles
Knowledge	Occurs when an individual learns about the existence of the new technology and a clear understanding of how it works.
Persuasion	Occurs when an individual becomes interested in trying the new technology.
Decision	Occurs when an individual is involved in the activities that lead them to accept or reject the innovation.
Implementation	Occurs when an individual begins to use the new technology.
Confirmation	Occurs when an individual evaluates the results of an innovation; finalizes the decision to continue or discontinue using the new technology.

Rogers [15] to explain why some innovations are successful, while others never become widely accepted. For an innovation to be successful, an innovation should have five distinct characteristics which are observability, relative advantage, compatibility, trialability, and complexity as follows [1], [15] :

1) *Compatibility*: The extent to which new technology is perceived as consistent with the existing value, past experiences, and needs of potential individual adopters to be absorbed into the life of adopters.

2) *Complexity*: The extent to which an innovation is perceived as relatively difficult to understand and use. The complexity of using the new technology will obstruct user to adopt it.

3) *Trialability*: The extent to which an innovation may be experimented with. The difficulty of using and trying on the innovation will be hampered user to adopt it.

4) *Observability*: The extent to which the results of an innovation are visible to others. The visibility of innovation will influence communication among the individual's peers and personal networks and will, in turn, generate more positive or negative responses.

5) *Relative Advantage*: The extent to which an innovation is perceived as being better than the idea it replaces.

The relationship between these factors and adoption is given in Fig. 2.

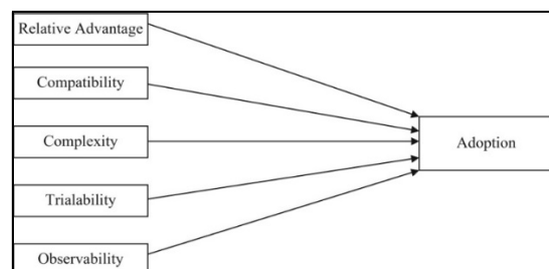


Fig. 2 Diffusion of Innovation Model [15]

D. Service Science and Service Dominant Logic

Traditionally, services are differentiated from goods by contrasting the tangible characteristics of goods with the intangible characteristics of services. Classic examples of services include everything from banking, healthcare, and logistics to hospitality, entertainment and more. Service science as a domain was introduced in 2004, by IBM [28]. It is a transdisciplinary area which was initially named service science, management, engineering, and design but was later shortened to or service science. In service science, service is defined as the application of specialized competencies (knowledge and skills) through deeds, processes, and performances for the benefit of another entity or the entity itself [29]. Vargo and Lusch [25], [30] provided the area of service science with a theoretical underpinning by the formulation of service-dominant logic. Service-dominant logic (SDL) is a logic which builds on eleven foundational premises (FPs) has been shown in Table IV. Under this logic, service is always the fundamental basis of exchange. The dominant service logic also removes the dichotomy between goods and service. In this logic, goods are just vehicles or mediums for service

provision. In the foundational premises, the word service in its singular form is defined as the application of resources and competencies for the benefit of others. This means that service includes all economic activities in which individuals, organizations, and technologies work together, applying specific competencies and capabilities in order to create the most value together [31], [32]. Under this new notion, service is not something that is proposed by an organization to be consumed by its customers, it is, however, something that is co-created by all parties involved to achieve something of value. It is this notion of value co-creation that is central to the adoption of any technology, in this case, UC&C. We conjecture that the inability for the user to co-create value by using the tools in UC&C will hamper its adoption. Thus it is pertinent that the relevant foundational premises in the dominant service logic are taken into account in determining the factors that impact upon UC&C adoption. In identifying the relevant foundational premises, we mapped each of the premises to UC&C by articulating the implications from the FPs on UC&C adoption. This mapping is given in Table IV.

TABLE IV
THE FOUNDATIONAL PREMISES AND ITS IMPLICATIONS FOR UC&C ADOPTION

FPs	Specification	Implications in the context of UC&C use	Interpreted as Adoption factors
FP1	Service is the fundamental basis of exchange.	In utilizing UC&C tools, the actors involved will be able to provide a new service for others or will provide service to themselves in the form of improved work performance.	<i>Improved service: The degree to which service is improved or a new service is created from the introduced innovation.</i>
FP3	Goods are distribution mechanisms for service provision.	UC&C suite of tools serves as distribution mechanisms for service provision.	
FP6	Value is co-created by multiple actors, always including the beneficiary.	The value UC&C is co-created by all actors involved.	<i>Value co-creation capacity: The degree to which value co-creation is enabled or allowed in the organizations.</i>
FP7	Actors cannot deliver value but can participate in the creation and offering of value propositions.	Actors cannot deliver the value of UC&C tools; they can only offer value propositions.	<i>Efficient resource integration: The degree of efficiency of the user in integrating all resources to extract value in use and realize the benefit from the innovation.</i>
FP9	All social and economic actors are resource integrators.	In extracting the value from UC&C use, all those involved must integrate all available resources (operand and operant).	
FP10	Value is always uniquely and phenomenologically determined by the beneficiary.	The value UC&C is the determined by those that benefit from them.	
FP11	Value co-creation is coordinated through actor-generated institutions and institutional arrangements.	The process of value co-creation in UC&C is coordinated via some institutional arrangements like policies.	<i>Coordination Efficiency: The degree to which the institutions or institutional arrangements coordinates value co-creation in the organizations.</i>

III. RESULTS AND DISCUSSION

The journey that resulted in the proposal of the SDL based UC&C adoption model is best captured in Fig. 3. It started with the literature review on UC&C adoption models which was elaborated in the materials and methods section. From the literature review, it was found a lack of empirical studies in the UC&C service; there is a need for

further investigation to ensure the service is positively adopted. Considering the UC&C service is evolving technology, DOI has been selected as the leading theory of the proposed model. User perspective is a preference in adopting new technology. Accordingly, SDL has been infused DOI factors. These two guiding theories are refined and synthesized to identify the elements which affect the adoption of UC&C services.

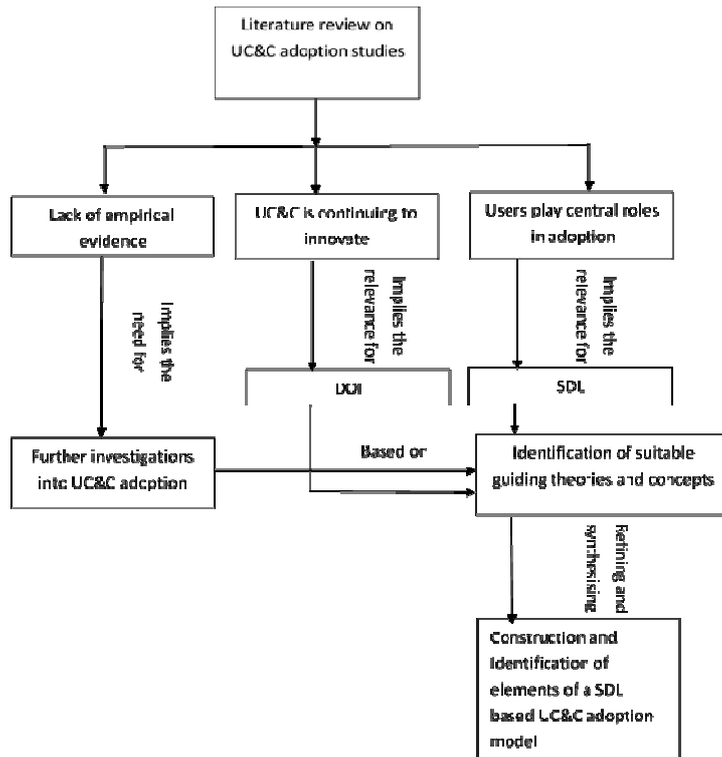


Fig. 3 Process for the development of the proposed model

In proposing the UC&C adoption model, our approach is to look at the elements proposed in the DOI model (see the elements in Fig. 2) and the elements extracted from service-dominant logic (see the last column in Table IV).

Infusing the concepts of service science into the DOI factors resulted in an SDL based definition of the elements given in bold texts in Table V.

TABLE V
SDL INFUSED DOI FACTORS AND ITS DEFINITIONS

DOI factors	Definition	SD concept	SD infused DOI factors
Relative advantage	The extent to which an innovation is perceived as being better than the idea it replaces.	Proposed value	Relative Value: <i>The degree to which the proposed value of the innovation is perceived to have improved.</i>
Compatibility	The extent to which new technology is perceived as consistent with the existing value, past experiences, and needs of potential individual adopters to be absorbed into the life of adopters.	Value in use	Consistency: <i>The degree to which the value in use of the innovation is consistent with the existing values of the adopter.</i>
Complexity	The extent to which an innovation is perceived as relatively difficult to understand and use. The complexity of using the new technology will obstruct user to adopt it.	Integration of resources	Integrability of resources: <i>The degree to which the user can integrate all resources in order to extract value in use of the innovation.</i>
Trialability	The extent to which an innovation may be experimented with. The difficulty of using and trying on the innovation will be hampered user to adopt it.	Operant resource	Experimentality: <i>The degree to which the operant resource of the user has increased after trying or experimenting (with) the innovation.</i>
Observability	The extent to which the results of an innovation are visible to others. The visibility of innovation will influence communication among the individual's peers and personal networks and will in turn generate more positive or negative responses.	service	Service experience: <i>The degree to which the resulting service from the innovation is seen or experienced by the all in the network of users.</i>

It is observed that the definition of “Integrability of resources” given in Table V above is very similar to the definition of “resource integration efficiency” in Table IV. It is decided to use the new element, “resource integration efficiency” in our proposed SDL based UC&C adoption model. Therefore, this research proposes a model to understand the adoption of UC&C in organization better.

Individually, the relevant elements of the model are a relative value, consistency, resources integration efficiency, experimentality, service experience, improved service, value co-creation capacity, coordination efficiency. Hence the resulting elements of the proposed SDL based diffusion of innovation model are as for Table VI.

TABLE VI
FACTORS IN SDL BASED UC&C ADOPTION MODEL

No.	Element	Definition
1.	Relative Value	The degree to which the proposed value of the innovation is perceived to have improved.
2.	Consistency	The degree to which the value in use of the innovation is consistent with the existing values of the adopter.
3.	Resource Integration Efficiency	The degree to which the user can integrate all resources in order to extract value in use of the innovation.
4.	Experimentality	The degree to which the operant resource of the user has increased after trying the innovation.
5.	Service Experience	The degree to which the resulting service from the innovation is seen or experienced by the all in the network of users.
6.	Improved Service	The degree to which service is improved or a new service is created from the introduced innovation.
7.	Value Co-created Capacity	The degree to which value co-creation is enabled or allowed in the organizations.
8.	Coordination Efficiency	The degree to which the institutions or institutional arrangements coordinates value co-creation in the organizations.

The proposed model of this study is constructed as shown in Fig. 4. The proposed model consists of eight constructs that are extracted from the literature and the supporting theories. The researcher has been considered all

five of the innovation characteristic from DOI theory, three factors from the SDL theory and security in developing new adoption model for UC&C. The eight constructs could be expected to influence the adoption of the services.

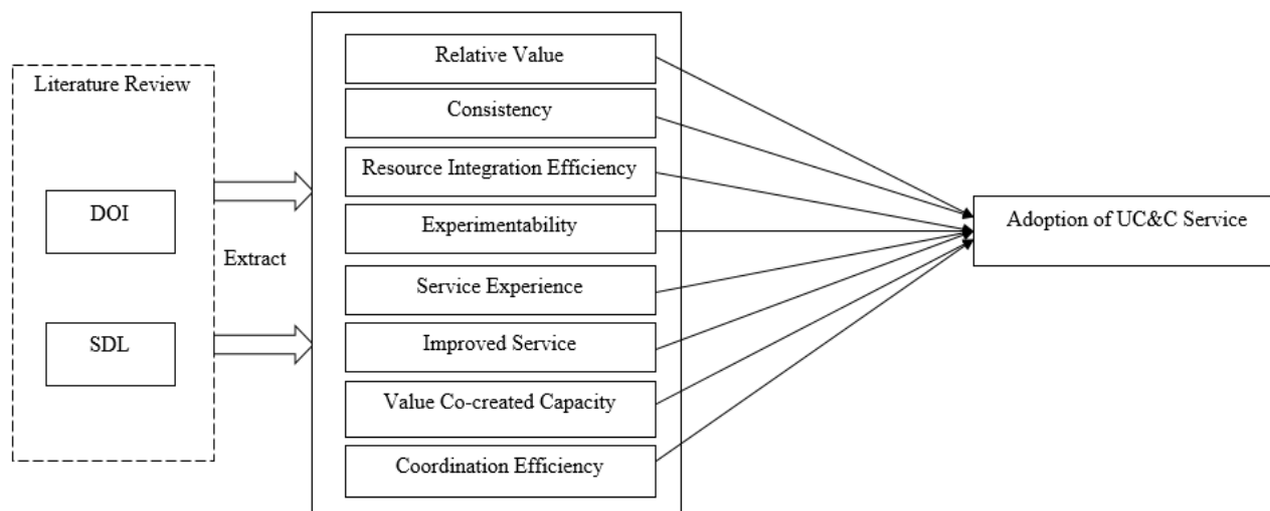


Fig. 4 SDL Based UC&C Adoption Model

The combination of these two theories will have an impact on the user’s perception of the UC&C adoption. Therefore, the hypotheses of this study are:

H1: The improvement of the relative value of UC&C positively influences on the adoption of UC&C.

H2: The value in use of UC&C is consistent positively influences on the adoption of UC&C.

H3: A user has perceived resource integration efficiency of the UC&C positively influences the adoption of UC&C.

- H4: Experimentality on the UC&C can increase operant resource of the user positively influences on the adoption of UC&C.
- H5: Service Experience can be felt by all in the network of users positively influences the adoption of UC&C.
- H6: Improved Service from the introduced UC&C positively influences the adoption of UC&C.
- H7: Value Co-created Capacity are allowed in the organization positively influences the adoption of UC&C.
- H8: Coordination Efficiency in the organization positively influences the adoption of UC&C.

IV. CONCLUSIONS

In this article, a case for the development of a UC&C adoption model is put forward. The proposed model has its roots in the DOI theory and the SDL. We have articulated the reasons for choosing to combine these two theories and shown that by infusing the concepts from the dominant service logic and that of DOI, we can determine eight factors that will have an impact on the adoption of UC&C. It is acknowledged that the deliberations in this paper are conceptual and has to be further validated by a panel of experts. This paper ends with the eight statements of hypotheses that will be tested in the next step of the research.

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