Achieving information fulfilment in the networked society: part 1: introducing new concepts
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Achieving “Information Fulfilment” in the Networked Society.
Part 1: Introducing New Concepts

M.E. Burke
Information Systems Institute, University of Salford, UK

Category
Literature review paper

Abstract
Purpose
The aim of the paper is introduce the idea of information fulfilment. The networked society provides many opportunities for information flow. However, as information professionals we readily accept that although we are surrounded by information of many sorts, in many formats, what is important is whether users consider they ever achieve what is known as “Information Fulfilment”. i.e. occurrences when there has been information which is accurate, timely, current and presented in an appropriate and useful format to allow (work) tasks to be completed.

Design/Methodology/Approach
This first paper contains a literature review which informed the study. The study (which will be reported in detail in a later paper) was interpretive and used ethnography (through participant observation) as the research tool. The research deals with issues surrounding organisation structures and examines levels of information fulfilment in micro substantive settings.

Findings
The paper serves to introduce background and cultural information from a small section of a larger European research project which involved five countries and was partially funded by TEMPUS and Leonardo da Vinci Socrates grants.

Research Limitations/Implications
The paper introduces ideas concerning information fulfilment and addresses initial issues concerning a small section of results from a larger project. Phase 2 is now underway and more studies are planned. It is noted that organisation structures are only one variable that affect levels of information fulfilment and there are plans in the future to further extend the study.

Originality/Value
The research attempts to link the levels of information fulfilment with types of organisation structures. This paper introduces the concept and gives the rationale for the project.

Keywords
Information Fulfilment; Literature Review; Europe; TEMPUS; Socrates
Introduction

The networked society provides many opportunities for information flow. However, as information professionals we readily accept that although we are surrounded by information of many sorts, in many formats, what is important is whether users consider they ever achieve what is known as “Information Fulfilment”, i.e. occurrences when there has been information which is accurate, timely, current and presented in an appropriate and useful format to allow (work) tasks to be completed allowing the user to experience fulfillment. The aim of the paper is to introduce the concept of information fulfilment and to present background information on a large European project. This is achieved by a discussion of definitions of the term and an overview of the relevant literature. A second paper will be published separately at a later date and will examine aspects of the study in more detail.

The work had its origins as a large research project involving five countries (partially funded by two European bodies TEMPUS and Leonardo da Vinci Type 5 funding). The research dealt with issues surrounding organisation structures and examined levels of information fulfilment in micro substantive settings, within institutions in each of the countries. Interpretive ethnographic studies were undertaken by examining the organisation’s shape and comparing that shape, e.g. bureaucratic, matrix, etc., with the rate of achievement of information fulfilment.

Defining the term

Information Fulfilment can be defined as the achievement of all information needs. The provenance of the term can be traced back to the 1870s when it was used to describe the fulfilment of a commercial order.

The aim of an information system is to ensure that the end user is able to function effectively within the organisation – and able to access all the necessary information in order to complete a task. There have been a variety of information models proposed which aim to plot the sequences of events from the initial information seeking to information finding. In general information seeking has been examined by a variety of authors and the pivotal ideas can be traced through publications such as the American Psychological Association Reports on Information Exchange, (1963; 1969,.) the British studies undertaken at Bath University (1979; 1980) the papers by Earle and Vickery (1969) and later papers published in the 197's such as those by Line (1971).

The literature

During the late seventies and early eighties, the emphasis within information changed to an examination of the systems of behaviour which people use to seek information. A particularly important work in this area was carried out by Ellis (1989; 1993) which is summarized as follows.
Ellis examined information-seeking behaviour of social scientists using primary material collected using semi-structured interviews. His results identified six types of information seeking behaviour, which he categorized as:

- Starting - those activities used for the initial information search;
- Chaining - literally following the chains or threads of a citation and following clues found in the starting process;
- Browsing - Casual browsing for information, scanning;
- Differentiating –Identifying the differences between references;
- Monitoring - Awareness of any changes in the literature and new ideas;
- Extracting - Reading sources and picking up on relevant information.

Two final categories of Verifying (checking for accuracy) and Ending (Final search strategies) were added to take account of the ending process. These are useful categories but make no mention of the final phases that concern the fulfilment of all information needs.

Other authors have concentrated on particular aspects such as “Uncertainty” (Ingwersen, 1996; Kuhlthau, 1993) “Serendipity” (Rice, 1988; Foster & Ford, 2003) and “Browsing” (Levine 1969). In the later 1990s models such as that proposed by Kuhlthau (1991) considered the emotional aspects of information seeking and proposed six stages ranging from initiation; selection; exploration; formulation; collection; and presentation. Kuhlthau also presented a final stage of “relief, satisfaction and a sense of direction”, but again no mention of fulfilment of information needs. Palmer’s (1991) study is of particular interest as he examined the influence of personality, discipline and organisational structure on a range of employees working in agricultural research. His conclusions that information seekers can be classified into five sets – that of non seekers; lone wide rangers; unsettled self conscious seekers; confident collectors and hunters - are interesting but form artificial rigid boundaries around the seeking process. In order to alleviate this Palmer looked at which factors determined the seeking behaviour and found them to be discipline; work role; time spent in the subject field and organisation. By applying this set of criteria, the model has another dimension.


Another major influential paper is that written by Wilson (1997) which reviewed the literature in information seeking behaviour in fields outside information science, namely psychology, consumer research, health communication research and innovation research. From this study a new model of information behaviour was proposed. This study showed that an earlier model which he had proposed in 1981 needed to be expanded to what he termed the “person in context” stage i.e. the
decision to actually seek information. The expanded model of 1997 thus examined in more general terms information behaviour rather than information seeking.

The model included an emphasis on information need in that the “experience of need can only be discovered by deduction from behaviour or through the reports of the person in need”. The model allows for analysis of the context of the need, e.g. the environment, the social role and the cognitive state of the person searching for information; the barriers the seeker may encounter and the actual behaviour of the seeker, adapted from Ellis’s model of starting, chaining, extracting, etc.

However even within the 1997 Wilson model no mention is made of information fulfilment - the final stage of this model is information processing and use. The closest suggestion is that contained in Wilson’s (1999) review of information behaviour models where a “satisfaction/non satisfaction ” end stage or a solution statement is suggested which would resolve the “uncertainty” that was originally present at the start of the searching process.

It is also worth mentioning the relevant theories in communication disciplines, such as what is termed “gratification theory” (Fiske, 1990), i.e. the way in which a mass of people, (usually an audience) has “complex needs” that it needs to gratify through various media. Diversion; escapism; emotional release; personal relationships: companionship and social utility are classified by McQual (1972) as categories of gratification whilst the social utility category encompasses the “work” category. Wilson (1999) comments that the categories “may have a cognitive component recognized in the concept of the need for cognition: the need to find order and meaning in the environment, which is also expressed as the need to know, curiosity, the desire to be informed.”

The situational contexts of information seekers have been studied but in terms of learning styles in mediated online learning. (Spink, Wilson, Ford, Foster & Ellis, 2002) This study examined human information seeking processes and looked at aspects such as uncertainty and the analysis of cognitive styles of learning. Pask’s work on learning styles was also reviewed for relevance to modern information seeking (Ford, 2001) in that the appropriate kind of technology is now widely available in educational institutions, making it easier to conduct the type of research proposed by Pask’s models.

However, these theories still do not cover the notion of information fulfilment.

The model thus proposed in this research looks at information from a diagrammatically opposing view – the view of information and total satisfaction, i.e. fulfilment that all information needed to complete a particular task should be current, accurate, and in an appropriate format.

Finally, there is some limited literature on task categorisation in information seeking. Tasks can be seen to progress in difficulty and complexity from a simple processing task through everyday decision tasks and more difficult unstructured, unexpected decisions (Belkin, 1980; Jarvelin & Wilson, 2003).

There is then great diversity in both the approaches and content of Information Seeking research - yet the fulfilment of information needs is critical as information fulfilment can be seen as the next logical action which takes place after Ellis’s
"Extracting" stage of information seeking and Wilson’s “Information processing and use” stage of information seeking.

This research project has attempted to link the final part of the information seeking process - i.e. the level of fulfilment, rather than satisfaction, experienced by members of the organisation who actually use the information at the end of the process.

The aim of the research project was to bring together this particular aspect of information management and establish what kinds of relationships can be found among different kinds of organisation structures, taking into account the cultural differences in each of the case studies. The different levels of information fulfilment experienced by the members of each of the organisations are investigated, compared with the typology of the structure of the organisation, and a matrix proposed which could be employed as a tool to assist with decisions re organisational planning. The research project was called the Information Fulfilment project (IFP) and was partially funded by two European bodies, specifically from TEMPUS funding and by Type 5 Leonardo da Vinci Socrates Funding. Phase 1 was completed in 2004 and Phase 2 began in 2005. As stated in the introduction, the actual results of the research project will be reported in a follow up paper.

**Conclusion**

The aim of this paper was introduce the concept of information fulfillment and to initially explain the background to a large European funded project known as the IF project. A review of the literature has been presented which has discussed the origins of information fulfilment and the provenance of relevant disciplines. A more detailed future paper will present the results of the study and discuss the implications of the findings for all who work within the information society.

The design of an organisation structure is influenced by many variables; however, achieving high levels of information fulfilment is an important issue and one which is becoming vital in terms of the amount of information which needs to be dealt with on a daily basis. The networked society has increased the amounts of information available and it is up to all who are involved in both the information processing and organisational design in countries throughout the world - to ensure that the end users of the information are indeed able to achieve true information fulfilment in their working lives.
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**The Author**

Dr. M.E. Burke is a Lecturer, Information Systems Institute, University of Salford, Maxwell Building, Salford, Greater Manchester, M5 4WT, UK

Tel: 0161 295 5657

Fax: 0161 745 8169

E-Mail: m.e.burke@salford.ac.uk