Solution for Information Overload Using Faceted Search—A Review

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ABSTRACT In the modern society, Internet provides massive amounts of heterogeneous information, hence information overload has become an ubiquitous issue. In this paper, we conduct a large scale quantitative study for articles dealing with (1) information overloading; (2) faceted search; and (3) filtering the data in three major databases, namely, Web of Science, ScienceDirect, and IEEE Explore. These three databases have presented 172 articles, which can be classified into four categories. The first category contains review and survey papers related to information overload. The second category includes papers that concentrate on developing theoretical frameworks to reduce information overloading. The third category contains papers dealing with improving structure or architectural of software for filtering the huge data. The fourth category includes papers that provide criteria to evaluate filtering techniques. Finally, our contribution provides further understanding of information overload, and gives an important basis for future research. Moreover, we illustrate that the dynamic faceted filters are more efficient to reduce the information overload.

INDEX TERMS Faceted search, exploratory search, faceted energy, information filtering, information overload, search problems.

I. INTRODUCTION

The concept of information overload refers to the difficulty for selecting relevant information whenever the content and sources are increased. For the last two decades, the problem of information overload has attracted considerable attention due to its wide spectrum in our daily activities. Various technologies have considered as a potential source for information overload including Internet, World Wide Web, electronic mail, and social media applications [1]–[10].

To decrease the effect of information overload for users, several techniques have applied [11]. Filtration is considered as one of traditional technique that has used to avoid the least important data deliberately. However, using filtration may not be sufficient, especially for the huge data [12].

Therefore, faceted search (FS) has presented as an efficient technique that can significantly reduce information overload by organizing the search outputs into groups with different topics [12]–[16]. Moreover, FS provide multiple dimensions and complex filters for users, hence the users can be able to determine the groups they are interested in and find the desired information more quickly [17]–[20].

The objective of this research is to determine the motivations and questions that can enhance the understanding of information overload and FS. This has done by reviewing 172 articles in which we demonstrate the issues, highlight motivations, give recommendations, and determine the open challenges.

This paper is organized as follows: Section II presents the study methodology. This includes the information source, eligibility criteria, study selection, the systematic literature review (SLR) and article search results. In Section III, the taxonomy of literature on Information overload is applied for every article related in three databases articles divided into four classes. In section IV and V, we provide a new research prospect for the Information overload and FS fields. Finally, a conclusion is presented in Section VI.
II. RESEARCH METHODOLOGY

Information Overload (IO) affects most areas such as information science, computer science, economics, psychology, and sociology [21]. This section clarifies the review research methodology on IO in the various fields, which involve three stages: planning, conducting and documenting. These three stages can be summarized as seen in figure 1. The following sections elaborate on sources of information, selection of studies in terms of eligibility criteria and the resulting studies selected.

A. SOURCES OF INFORMATION

The literature and materials are extensively reviewed from three databases: ACM Digital Library; Web of Science (WOS), which offers interdisciplinary studies in science, engineering, and social sciences; and IEEE Explore Digital Library. The criteria for selection is that the literature is indexed and can be searched by specific queries in conferences and journals in computer science. The resulting searches were examined in order to select and group the articles in providing a more extensive perspective on the research which span across several scientific fields.

B. ELIGIBILITY CRITERIA

The classification of articles was originally into three main groups. These groups were derived from past surveys and literature reviews. The elimination took place in 3 stages. In the first stage, the duplicate papers are eliminated. After reading and realizing that the abstract and title were unconnected, the second stage was to remove papers. In the third stage, more papers were excluded after more extensive reading.

C. STUDY SELECTION

In order to select the articles, a selection process has to do. The selection process required for effective review can be rather problematic, considering that titles may be repeated or duplicated, indirectly related and also the abstracts are not clear and keywords may span several research fields. A quick reading of abstracts may not reveal the true contents of the literature, thus it is important to have a specific procedure to properly select related and important literature. After reading the abstracts, the articles were read in full and any duplicated and unrelated articles were excluded. The final selected articles should be unduplicated and highly related to the field of research undertaken.

D. THE SYSTEMATIC LITERATURE REVIEW SEARCH

For this work, related keywords queries were created and keyed into SCOPUS, IEEE Explore Digital Library, Web of Science (WOS), and ACM Digital Library on 14 March 2018. The keywords used in the search queries were divided into three groups; information overload, filtering, and faceted search. For each database, an advanced search for selecting sources of publications such as chapters, journals, reports from conferences and books was selected. The selection, exclusion, and inclusion of papers are done according to the stages as shown in figure 1. The settings for inclusion or exclusion criteria and prenominal that are presented in Table 1 were used during the keywords search.

E. ARTICLE SEARCH RESULTS

Searches using keywords of the three groups mentioned in section C above (information overload, faceted search, and filtering) were conducted on the databases for articles within the 20-year period, from 2000 until 2019. (see figure 2).

They resulted in 1136 articles as follows: 753 articles from IEEE Explore Digital Library, 169 from Web of Science (WOS), and 63 from ACM Digital Library. In all databases, 142 duplicate articles were found. 720 articles were excluded as unrelated papers, after reading the abstract and the title of each paper. From the remaining 292 articles, an internal search for IO in FS and filtering” returned 172 articles. These 172 papers were then divided into four major groups.
The first group of 38 articles is on the theoretical foundation. The second group consists of 45 articles for Evaluation and Comparative. It consists of 60 articles includes papers that describe IO in Solutions and Develop; either proposed infrastructure or implementation of a system. The final group contains 29 articles on the review and survey on IO.

Figure 3 presents the rapid number of articles that are concentrated on the IO whereby the development of research and studies is evident. The studies in the figure are divided into review articles which are 29 out of 172 articles, 83 out of 172 IO related papers, and 60 out of 172 articles that try to enhance the IO. The figure also shows the statistical analysis of the different categories.

On the other hand, figure 2, presents the articles based on the publication year, also shows the articles based on the scientific classification between 2000 and 2019. It can clearly be seen that in 2000 only 5 articles have been published, between 2000 and 2008 while 4 were published between 2008 and 2009. Moreover, 12, 13, 13, and 5 articles were published for 2010, 2017, 2018, and 2019, respectively. The main research sources focused on the IO and its general recommendations were reviewed. This section also presents the related papers that mentioned about IO. The taxonomy is presented in figure 2. The papers can be classified into four major groups; (1) Review and Survey (2) Theoretical Foundation (3) Develop and Design and (4) Evaluation and Comparative. The first class of analysis and questionnaire papers summarizes the current status of sorting and its IO in the authors effect and discuss issues in order to achieve their goals. The second group explores the effects, causes, countermeasures, situations and provides an analytical study. The third group presents research results of information filtering which will help to reduce IO. The fourth group compares two or more items and find something new on one or all of these items, to determine its importance and quality.
A. REVIEW & SURVEY

The review and survey articles summarize the current state of understanding of IO and FS. The 24 articles in this category were divided into three subcategories. The representative surveys of these studies are summarized and discussed as follows.

1) MOMENT OF IO
The review and survey articles investigated the phenomenon moment of the IO;

Mustapar et al. [22] presented and dealt with the moment of the IO model and recognized the basis at which IO had occurred. It also analyzed and investigated the phenomenon moment of the IO model and its symptoms, causes, countermeasures, and effects of IO, as well as presenting the problems of information at the moment of IO which could be the starting point at where IO had happened.

2) INFORMATION TECHNOLOGY
Discussed the relation between information technology and IO and review of the growth of the issues and the present condition:

Sobotta [23] conducted an SLR to investigate the contents and applied research designs of the body of knowledge of the relation between information technology and IO, in order to uncover what kind of research is missing to tackle the IO problem. Based on an interdisciplinary database search, this literature by Sobotta unveils several research gaps and calls for further investigation of his proposed research.

Remund and Aikat [24] reflected on a contemporary step in the corporate philosophy, research, and analysis of the IO phenomena. Additionally, it usually serves as an IO incubator. Content is a realistic way to minimize IO within organizations and has effects on individual work efficiency, decision-making, the flow of expertise and institutional effectiveness.

Filippov and Iastrebova [25] investigated both at a conceptual and empirical level. In addition, review the relevant academic literature looking at IO at the individual and organizational levels. Also wished to engage this gap by focusing on a case study to define IO in the organizational context, and then elaborate on organization-enabled coping structures.

Mungly and Singh [11] focused on how Telework-related IO effects family lives. This study showed the negative effects of telework on the household in conflict, which complicates the situation. It is recommended that the teleworking companies should include in their policy methods of reducing IO.

Stickel et al. [26] suggested the way content can be sorted, modified and presented within a Wiki knowledge base. In order to reveal and shape key structures of a wiki hypergraph, the work also adopts a consolidation mechanism for human recollection. The hypothesis to date is that visualizing these structures makes learning more efficient.

Mengis and Eppler [27] discussed how the IO did not only focus on the quantity of information, but information characteristics (like ambiguity, novelty, or uncertainty). Therefore, they showed how information visualization is an alternative way, and information structure to characterize this qualitative dimension of overload could minimize cognitive load.

Park et al. [28] analyzed the effects on the processing of information by the user’s digital user feedback according to their participation rates. More positive assessments appear generally to be better than recommenders from the perspective of online consumer reviews. Data from the consumer perspective, including brand reviews, observations, and thoughts. The electronic product analysis carries on two roles, namely investigator and consultant.

Allen and Wilson [29] presented interim reports on a market research project in the telecommunications and financial sector information management problems in the UK. The paper concentrates specifically on the IO. The organization’s environment could, therefore, play a major role in influencing how human data activity changes from helping the enterprise to overloading.

Glückler and Sánchez-Hernández [30] suggested that in order to analyze the spatial consequences of digital technologies and IO for two of the best products markets: quality wine and photography of stock, the paper incorporated arguments from the perspective of the economics of information and the economy of qualities. This illustrates that digital technology enhances IO on consumer markets and how the geographic position of customer relations turns into new intermediaries and new communication activities, which reflect two different geographical paradoxes.

Busby and Belkacem [31] explored how assistants ‘filter’ information and provide ‘tailored’ information to MEPs. Also discussed why the assistants are important, who they are and what they do, their role as information ‘interfaces’, their sources of information, communication practices, and highlight the importance of information sharing within national party delegations.

Sabeeh and Ismail [32] analyzed the issues of IO from an enterprise perspective. They also discussed similar researches on IO concentrating on its impacts on an enterprise’s productivity. They also proposed that the priority of mitigating the IO is to be concentrated in 2 main factors; managerial directions and enterprises’ processes. They listed existing solutions that have been used by companies in tackling the issues of IO which demonstrated how enterprises work with IO and suggested some improvement for this issue.

Melinat et al. [33] researched the definition of the basic terms of IO. He examined 17 articles and gave answers to the questions based on 7 of them. He proceeded to analyze the latest developments in the area of IO and gave suggestions about the future of research in this area using a theory of SLR, and how these could give directions and solutions by using modern approaches.

Hoq [34] discussed the origins and effects of the IO in the 21st century and recommended that this issue be solved. It stresses the importance of joint efforts by information
professionals, computer scientists, and academics to decipher the effects of IO by designing techniques and technologies. To order to minimize the adverse effect of IO to ensure that data seekers have active and innovative ways in which to deal with the problem, they also have the concerted efforts of librarians and database experts, computer scientists, academicians, and knowledge management specialists.

Rochat [35] highlighted that in a rapidly evolving environment, the IO addressed is a very real problem. It’s an old problem, too, which won’t go away. Many citizens are accustomed to the agreed IO format. Likewise, no solution can be found in coping with the vast amounts of information that we face every day. A solution also is to encourage partnerships between IT providers and users to develop the best that one or more of the suggestions mentioned above might include.

Calders et al. [36] provided a general review of the technical aspect of the IO issues taking into account engineering problems and the apparent stream of information presented by the increasing IO. They also researched storage
and querying strategies for data mining, semi-structured information, and IR in order to study large-scale data collection and streaming digital transmission of constantly flowing data.

3) THE EFFECT OF IO
The review and survey articles analyzed the causes of IO and examined the effect of IO are summarized and discussed as follows:

Strother and Ulijn [37] presented today’s IO problems to individuals and companies. It affects productivity, thus impacting corporate costs significantly. Other challenges include psychological stress and the need for better services, including SEs and spam blockers.

Levine [38] traced back to 1960 when James Grier Miller, the American psychiatrist and process theoretician, published his essay on “Data and Psychopathology Output Overload.” The idea of IO, for Grier Miller’s sake, signaled a reconceiving of people as channels of communication that overwhelmed their capacity as it concerned the volume of reading material. Through his work and the wider adoption of the term on academia and journals, “IO” shows how intellectual and social trends specific to his time are reflected.

Edmunds and Morris [39] reviewed the study on the issues of IO, with specific reference to business organizations, with a view to supporting a general review of the growth of the issues and the present condition. The issue is scattered throughout the study; therefore, it is necessarily selective while the target is to show a balanced view of general review and highlighting the important points ascertained from the study.

Kumar et al. [40] deductively analyzed and findings were then collected in keeping with the theoretical understanding of modern neuropsychiatry. Extensive Internet use can contribute to pressure in user-related problems, like, but not limited to frustration, fearfulness, excessive obsession, indecisiveness, impulsiveness, a lack of working memory and other neurocognitive disorders, simple exhaustion, sleep disturbances, nausea, poorer work effectiveness, reduced working efficiency.

Klerings et al. [41] adapted the examination literature for specific needs of clinicians and patients, technical changes in the information systems, the reinforcement of the role of intermediaries, and the development of medical education were recommended and adopted.

Hall and Walton [42] discussed the various overarching methods of impacts of the phenomenon of IO that were understood to happen and suggested solutions to this issue. The use of humans is either in information management or as a step in the filtering process. The solutions suggested were technological means rather than discovery. The authors also tried to discover proof to inform the widespread view content by health clinicians that their work effectiveness is being impaired by IO.

Sigal and Pettit [43] explained the factors that first led to the establishment of a set of rules regulating the presentation and style of psychology papers and the controversy created by these needs. This article discusses the origins and the controversy caused by the introduction of a standardized format and design by psychology to its publications.

Kim et al. [44] concentrated on the predictors of the exploration of IO by cancer researchers who reported problems from IO. In this sample, the scientists used a subset of cancer researchers’ responses: a total of 3,011. This was analyzed and a bivariate test was used to classify primary IO sources. These causes were then extracted to find IO predictors in a logistic regression paradigm. The reports emphasized the importance of reading with respect to the operation of the search for health information and perhaps to mitigate or cope with IO.

In this study of Koltay [45], a number of questions relating to IO have been investigated and the need to differentiate the nature of the literacies between amateur and professional production has been underlined with the purpose.

B. THEORETICAL FOUNDATION
The second category included 33 articles focused on the design and development of IO were divided into five subcategories to highlight the various filtering to reduce the IO can summarize and discussed as follows.

1) BEHAVIORAL OF INFORMATION
Focuses on the behaviors of information which relate to IO and information systems assets:

Lim [46] proposed a model for information processing in medical education that draws primarily on concepts from the discipline of knowledge management. It differs from the conventional application of such concepts in that it attempts to explain behavior at an individual rather than an organizational level. This theoretical framework will generate hypotheses regarding the nature of the problem of IO in medical education. Increasing the quantity of incoming information without corresponding improvement in downstream processes leads to overload.

According to Jones, et al. [47] concluded that the impact of systematic effects in the Usenet discourse was empirically explored. Different theoretical experiments have produced the anticipated results, which together indicate a research program on the essence of the matrix of mass interactions and their influence on the use of CMC technology. It was proposed in general that user IO contributes to non-linear feedback loops that impair discourse structure. The theoretical model provides a roadmap to future empirical research, along with an insight into facets of the CMC system functionality, engineering development.

2) COMPUTER-MEDIATED COMMUNICATION
Focused on communication between two or more individuals that occurs via computer networks and theoretical framework based:

Van Zandt [48] discussed the significance of the IO, theoretically addresses its causes and examines mechanisms
to allocate attention to recipients. The processing is achieved through a simple model, where the single-way information exchange from several senders to a vast number of recipients takes place in order for the sender to send messages to any subset of receivers. The research is performed in a simple way.

Lines and Denstadli [49] showed the extent to which the experience of IO respondents is affected by the quantity of information in conjoint stimulus materials and examines how IO experience is influenced by product class participation and product class knowledge at the individual levels. Individuals adjust their information processing approach to fit the situations and individual-specific features according to the structure. The adaptation of the motivation is partly found in the desire of the individual, the cost or effort of information treatment, which benefits from taking more information into consideration, into account.

3) MANAGEMENT OF IO
Focused on management information filtering tools and the effect of IO on the user experience:

Jones et al. [50] studied the interaction between online spaces and their behavior, a conceptual framework, and the associated disobtrusive approach are suggested. The framework reflects on the cumulative effect on the complexities of free, interactive online social community discourses of human IO coping strategies. These findings confirm that large-scale group discourse can be observed by individual IO management strategies.

Cheng et al. [51] proposed a method of diffusion which takes IO and its countermeasures into account. The models may give a more precise and dynamic description of the information dissemination processes by eliminating the “one-message-on-time” constraint. Simulation experiments were also carried out to tackle the problem of optimizing impact that is vital for the effectiveness of viral marketing campaigns. The research has direct consequences for viral campaign management.

Paul and Nazareth [52] developed and validated a theoretical model through a lab experiment. Based on previous work on human information processing. It also suggested that input information management is shaped by input information complexity and time pressure in groups that use Group Support Systems (GSS). It shows that the processing of information has an inverted U-shaped relationship with information complexity and a positive time pressure relationship.

Lee and Lee [53] presented the key study looked at product performance effects of digital IO. The number of options and attributes was calculated in IO, and each attribute value was spread through alternatives. Subjects are also asked to select the best (dominant) cd player in a set. These are also assessed by their personal states of happiness, confidence, and uncertainty. Results indicate that the number of attributes and delivery rates is strong predictors of the IO’s effect on consumer choice.

Levy [54] reviewed the view of current technological and social trends. It notes that Bush’s argument focused on the IO issue and observes that the problem has only become extreme in the years since, despite massive technological innovations.

Lin [55] proposed models that reduce the IO and website user search depth. In order to reduce the time required for measurements, a heuristic solution was also proposed. Numerical references were used to check and extensively test the theoretical designs. The model suggested specifies the optimum layout of the web site based on coherent web pages collected as a hit rate from data mining.

Chen et al. [56] proposed an extended model, which considers the role of information filtering mechanisms, online shopping experience and perceived IO, in examining the impacts of an IO on the subjective state on decision-motivation by re-examining the concept of decision quality, subjective state towards decision and threshold of IO. The experimental model was tested by an experiment. The results show that rich information leads to high IO perception, and these lead to worse decisions for consumers. Information filtering tools and shopping experience online can influence relief, but they are not the panacea of the IO phenomenon. A more severe IO issue can be encountered by beginner users.

Addis et al. [57] suggested a hierarchical categorization of texts called the Progressive Filters (PF) approach to deal with the typical input imbalance in real-world scenarios. The hierarchical categorization of text that splits up a particular root taxonomy into pipelines, for each route between the root and every node of the taxonomy, to be configured in isolation for each pipeline. The experimental results from the Reuters and DMOZ datasets have shown that in the case of output imbalances and feedback imbalances the preferred solution performs best than a flat approach.

4) RECOMMENDER SYSTEM
Focused on the enhanced system that is capable of predicting the future preference of a set of items for a user, and filtered resources:

Porcel et al. [58] proposed an advanced recommendation system in the University Digital Library to stop the recurring IO. The enhanced memory-based recommendation system to prevent permanent IO. The aim is to include memories that recall chosen resources but are not recommended to the User. In order to complete the collection of processed resources, the program can incorporate them into future recommendations.

Borgs et al. [59] simplified models of competitive prices offered by celebrities characterize and match network contracts, and also subtract the “optimum” levels from the celebrity system. The effect of IO on user engagement in an asymmetric social network, such as Facebook, was also observed. Clear game-theoretical trends have also been added, catching rivalry among celebrities delivering updates on networks where consumers non-Strategically pick a group of celebrities based on the benefits of updates of high quality as well as the disutility of updates.
Bock et al. [60] used the concept of cognitive dissonance to assess how IO or CO influences the ability of workers to use EKR's. The findings of 144 survey respondents offer first empirical evidence that participation overload explicitly and substantially adversely impacts EKR motivation, while the purpose of IO to use the process further by altering its sense of utility and fulfillment is partial and severely negative.

Ma et al. [61] suggested that integration of signals, the processed displacement results correspond with simulation results should be after filtering. This shows that the method is reasonable and efficient and provides the base for the penetration depth measurement method. The systemic response obtained by sorting the overload signal and the displacement information received from the integration program.

Tejeda-Lorente et al. [62] highly suggested avoiding the constant IO in a University Digital Library. The intention was to include a file that would not be recommended to the client and that could be used to incorporate it into future suggestions and complete the set of filtered resources. This was not suggested. The idea is for a new selection using previously selected objects. This selection takes into account the user's limitations, the amount of resources they want to receive and the newness of these resources.

Huang et al. [63] presented the Personalized Guide Recommendation (PGR) system which used assembly rule mining to identify guidance both on group visits and on individual visiting behavior and then personalized the rules. Visitors can receive a PGR using this device to avoid excessive data coverage. The results show that the PGR model was adopted unanimously by both men and women and indicated a substantial difference in attitudes to the quality of service of the program between different user ages.

Li et al. [64] took into account Facebook-like social networks and forms the IO information dissemination process. In order to model the user information processing capabilities under the IO, the term view range is added and the average number of times after producing a message tends to represent the diffusion output of information. The theoretical analysis shows that the information dissemination efficiency is not affected under the network structure, range of view and probability of users. To check that, experiments are carried out and the outcomes of simulations provide a perfect match for the empirical observations.

Sharma et al. [65] determined that the sender's costs vary with the relationship between the agent's interest and the principal’s interest and with the agent’s priority role. He further argued that owing to preferences that control their operation, humans typically have a greater variability as compared with computers. The model provides insights into how various delays of tasks of varying importance affect various levels of misalignment.

Haase et al. [66] did seek to measure how far these market features are used by professionals and how different occupations vary from their workers in terms of stimuli and the information processing criteria. Use direct-scale assessment psychophysical techniques. The links between Pavlovian Temperament's biological dependent measures and a five-dimensional test of variations in the capacity to withstand IO are investigated.

Li et al. [67] took into account Twitter-like social networks and recommended frameworks to mark the IO information dissemination process. The analysis tests are then carried out and fully compatible with the outcomes of the empirical analyzes. Such findings are important to understand the nature of social network distribution and this research model can be extended to bring more practical scenarios into account. Also technically evaluate information dissemination systems under the IO, and simulation verifies the reliability of theoretical tests.

Macedo et al. [68] provided an outline of an automated selective filtering process that can be used by artificial agents only to pick and move on interesting and relevant data in a mental and effective manner. The approach is based on selective attention psychological and neuroscience studies that defend the demands of attention of variables such as unexpectedness, unpredictability, surprise, uncertainty, and congruence of motives.

5) AGENT SYSTEM
Discussed the agent search based on the behavior of the user for relevant information among heaps of irrelevant information and IO:

Kozko and Melnikov [69] provided a description of platform optimization algorithms and approaches designed to improve the work of the user and increasing the IO for the user. Often suggested approaches and algorithms for platform evaluation and design adjustment through the material of the site. The new solution helps to make data research more effective at the forum, reducing the IO impact and growing information volumes.

Haase et al. [70] concluded that concentration on how the number of items increased in each 5-dimension; item analysis; internal consistency assuring reliability of all five subscales; and assessment, with a contemporary sample of 431 working adults each from the Realistic, Investigative, Artistic, Social, Enterprise and Conventional sectors, of the validity of new sub-scales against multiple criteria.

Ketron et al. [71] researched the causes of IO as an engineering e-mail and its reliance on limited human resources. Also used the theory-based model and the design of a test approach and metric scales to demonstrate limited human potential. A pilot study of 137 participants and a supporting factor analysis showed valid metric scales and high values for building accuracy and reliability. The measurement models were tested.

Sharma, et al. [72] used a priority queuing system to research two related problems, namely (i) individual task execution and (ii) hierarchical allocation of tasks affecting multiple delegated agents. Two related problems: The goal is to measure the impact of information asymmetry, misalignment of preferences and complex human motivations in such
structures. For daily interaction functions, the method aims to quantitatively discuss the influence of human dynamics. Priority squeegee between task sender and task receiver in single-agent and multi-agent settings is defined as the effect of priority misalignments and asymmetry of information.

Ding et al. [73] studied how IO on shopping sites causes consumers’ feelings of website tiredness and website depression and how it also affects the emotional nature of customers’ buying decisions. Furthermore, it takes into account the moderating role of customer involvement. Examine also the impact of IO on purchase decisions in subjective states. Depending on the stressor/strain effect, IO considers website exhaustion and website depression as a context, which may also affect qualitative effects on purchasing. The results show that IO contributes to a low level of subjective conditions by website exhaustion, website stress and consumer engagement as a moderator for purchasing decisions.

Li [74] analyzed the historical history of the presumed IO, including data (message), source of information, a network interface (channel) and encouragement of the recipient (receiver). In a focus group, discussion participated a total of 15 adults with more than 3 years of online shopping experience. Through combining the results of the focus group and the results of previous studies into a theoretical framework, a functional equation model of IO for 456 customers at PChome was developed and empirically validated. The results show that the uncertainty and confusion in the characteristics of data, amount of product alternatives available through the source of information and the device interface all have a positive impact on customer IO.

Lei et al. [75] analyzed a moderator effect on the relationship between IO and library quality, taken as the topic by 10 “Double First-class” Universities, of the data literacy and knowledge structure of the university users. The results indicate that the IO of university students associated with the quality of the library, and that education and the architecture of information are positively correlated. In theory, this study not only extends the information behavior research paradigm and the library’s theory of performance, but it also enriches the finds from IO’s research on corporate performance.

Magnini and Dallinger [76] intended to synthesize some of the study sources that underline the idea and help that hospitality practitioners should create inconsistencies in the text to draw the full attention of visitors. A description of the philosophical principles of script theory is also presented together with some administrative suggestions on how to establish a working culture in which anomalies in the guest script are frequently requested. This analytical article presents the philosophical foundations of this modern situation and also provides advice on how best to react.

Korhonen et al. [77] showed an interaction effect on the quality of choice between emotional ties and the product type. If psychological factors are significant, the service is valuable to a person (emotionally) so that the value of the selection is enhanced. In comparison, emotional attachment does not influence choosing performance when emotional factors are insignificant. It might be because people feel the brand is inadequate to impress them because of its low emotional connection to hedonic goods. It could be that some subjects cannot produce sufficient feelings for the hedonic material used.

Ciallella et al. [78] presented techniques for simulation explaining the movement and contact of peatland communities in dark areas. Begin with a balancing formula method with measurements and then take advantage of the expressive capacity of a probabilistic automated cellular model. The interplay between population size and a relational feature factor for the evacuation of coned and darkened areas is evaluated on the basis of variance in the single symmetric random walking on the plateau. Then claim that IO and co-ordinate information processing costs in small groups are two essential processes that affect the frequency of evacuation.

Eight typical set-theoretical foundation models are presented below:

1) Lim [46] adopted a theoretical framework that will generate hypotheses regarding the nature of the problem of IO. It focused on the differs from the conventional application of such concepts in that it attempts to explain behavior at an individual rather than an organizational level. To Increasing the quantity of incoming information.

2) Van Zandt [48] presented a simple model, where the single-way information exchange from several senders to a vast number of recipients takes place in order for the sender to send messages to any subset of receivers. The research is performed in a simple way.

3) Lines and Denstadli [49] adjust their information processing approach to fit the situations and individual-specific features according to the structure. The adaptation of the motivation is partly found in the desire of the individual, the cost or effort of information treatment, which benefits from taking more information into consideration, into account.

4) Jones et al. [50] proposed framework reflects on the cumulative effect on the complexities of free, interactive online social community discourses of human IO coping strategies. These findings confirm that large-scale group discourse can be observed by individual IO management strategies.

5) Group Support Systems (GSS) of Paul and Nazareth [52] developed and validated a theoretical model through a lab experiment. Based on previous work on human information processing. It also suggested that input information management is shaped by input information complexity and human factors in groups that use GSS.

6) Addis et al. [57] suggested a hierarchical categorization of texts called the Progressive Filters (PF) approach to deal with the typical input imbalance in real-world scenarios. The hierarchical categorization of text that
splits up a particular root taxonomy into pipelines, for each route between the root and every node of the taxonomy, to be configured in isolation for each pipeline.

7) Porcel et al. [58] proposed an advanced recommendation system in the University Digital Library to stop the recurring IO. The enhanced memory-based recommendation system to prevent permanent IO.

8) Personalized Guide Recommendation (PGR) presented by Huang et al. [63] the system which used assembly rule mining to identify guidance both on group visits and on individual visiting behavior and then personalized the rules. Visitors can receive a PGR using this device to avoid excessive data coverage.

Additionally, few models are available for use but without evident theoretical bases. In that manner, it can be realized that any model that depends on theoretical analysis is capable of reordering and filtering the IO in which it enhances the interaction with other models.

C. DEVELOP AND DESIGN

The third category included 59 articles, the architecture is given in the form of a structure or architectural model that satisfies the requirements of the stage in which it is created with a view to presenting the findings of the research of information filters that lead to the reduction of IO were divided into four subcategories can summarize and discussed as follows:

1) SEARCH ENGINE

Search engine users thus increasingly experience IO, focused on technical approaches to dealing with this problem.

Rockland [80] proposed a hierarchy in the use of these different methods, according to the search type. While the initial concept of these techniques was to present a method for gathering student information on the Internet, the author used many of these techniques both for lectures and for topics of research. Therefore, these approaches often extend to the work of faculty and teaching in order to reduce the IO and then attempt to optimize the search and move it to another search tool only in order to face the same outcome, with wholly irrelevant data.

Achike and Ogle [80] were intended to criticize the roots of data/current content overload and to highlight some recent developments which might mitigate its effect. Therefore, recommend additional ways to discard the surplus load, so that the students are more efficient and confident in the transit of medical schools. Themes such as curriculum design and structure, the quality of teacher training and effectiveness and the students’ psychological readiness are discussed. The authors suggest changes based on personal and other observations such as medical students, clinicians and teachers of pharmacology.

2) FILTERING MECHANISM

Focused on foundation models and tools for filtering and introduces the findings of the analysis of a knowledge filtering system that will help to handle a situation of overload:

Hanka and Fuka [81] methodologies were built to provide access to relevant information as necessary. The WaX system was designed as a tool to handle the general practitioners’ expertise and allow them to access the information they need within 15 to 30 seconds as the Internet active eXtension program expands the internet through its active library service. It has been piloted with very positive results in a number of regions in the UK. WaX is based on an intuitive knowledge model organized as pages of books focused on common themes, origins and so on.

Gerosa et al. [82] showed that the use in the course of the Internet to promote claims and instruct participants in contemplation on their messages could be helpful in categorizing and structuring the messages in asynchronous textual interaction. Although the categorization has led to an increase in the average number of messages, the IO has been lowered and the quality of the discourse has improved. Also, present how the classification of the message was used throughout the AulaNet environment in a distance course that shows how the categories were defined and improved and how they helped to help the leaner to accompany them.

Detsis et al. [83] aimed to show how this can be accomplished by presenting background information and an interface that provides possible answers and introduces the findings of the analysis of a knowledge filtering system that will help a C31 user handle a situation of overload. The system is between the controller and the C31 system. The paper begins by describing the problem of overload and evaluating the OODA process. The future operator roles are defined as tasks of skill, law, and information. The former was developed with the goal to demonstrate the means of protecting the user against IO by a special Information Filtering and Control System (IFICS) system.

Buchanan and Kock [84] investigated the presumed significance and effects of IO on decision making. A questionnaire on this subject was answered by a sample of MBA students from New Zealand and the United States. For all interviewees hold corporate technical appointments. The findings are quantitatively and qualitatively evaluated and the effects of the MCDM are explored. The perceived IO is linked with individual factors as well as tasks.

Jones et al. [85] outlined IO’s impact on the “mass interaction” of the public. This outlines initial results based on an analysis of 2.65 million USENET emails, which indicate that a number of client “IO” coping strategies tend to have an effect on the group’s overall form. The development work addressed addresses problems related to the accessibility of digital media systems at the group level. The interest of a digital society corresponds to the scale and quantity of its users and their population.
3) GRAPHS REPRESENTATION

Focused on the visualization of information and visual management and reducing its volume to chances of IO occurring.

Chan [86] examined the efficacy of the use of graphs to decrease negative IO effects on decision performance as decision aids. The findings of a modeling study with a group of business managers showed that the statistical performance of the IO deteriorated. But the mode of presentation alone has no important impact on prediction accuracy; nor has the IO or mode of presentation interactions had any significant impact. Two experimental parameters were also investigated: IO (Load) and presentation system (Format). Two rates are reserved to load: marginal IO and high IO.

Stoffel [87] designed and constructed a web-based platform to address this challenge. This is a science-based literature exchange system and SciExchange repository system. SciExchange enables a scientist to read an article, an online newspaper article or update scientific news. Multiple developments make the new system possible. How it worked, the planned implementation, and the consequences of NASA's Goddard Space Flight Center for the Space Science Directorate. The IO amount of SciExchange is considerably reduced by the members of the GSFC Space Science Division.

Schott, et al. [88] described the factors contributing to the inefficient simulation activities of today. It then proposed to use the related abstractions of the DMTF CIM Scheme to design management data. Recommendations for successful management data modeling were included. It also answers the above questions by first illustrating the factors that lead to the ineffective modeling results of today. This solution involves a process based on information engineering.

Gayo-Avello et al. [89] proposed a solution known as the Cooperative Web, for the sake of contributing to the Web Intelligence, also described the Cooperative Web as a new web intelligence initiative. The Cooperative Web will help us to automatically remove semantiques from the web without the need for ontological artifacts for language autonomy, and allow individual users to use their browsing experience in order to support the entire user population compared to the semantic web and to avoid IO on the web.

Turetken and Sharda [90] articulated two main goals. The first goal is to develop the design requirements for a system based on the integrated use of clustering and visualization to reduce the IO rate of web search results discovery. The model incorporates the idea of fisheye views to help you browse web search results more effectively once they are retrieved. Second, the visualization algorithm should be introduced and this algorithm integrated with the best instruments available to implement the specific design. This research focuses on the web search overload problem and proposes a possible solution.

Conti et al. [91] produced two additional visualization tools for protection. RainStorm, the first application, offered a high-level description of intrusion detection warnings, Rumint, the second program, provides a detailed overview of network traffic through packets. This problem has also been addressed by the carefully designed graphics systems to present the data in insightful ways that tap into human operators’ high bandwidth visual recognition capability. This represents two main security analysts’ tasks: to identify and respond to network attackers (IDS RainStorm) and to do a simple in-depth intrusion (Rumint) analysis.

Mahmud [92] presented a non-visual web access solution defined using the framework of countering IO. To define the meaning, investigate also the architectural and graphical framework of the website. The problem was also discussed using the meaning notion. If a user follows a reference, then grab the link context and use it to classify the data. Write the related data first. Also carried out experiments in JAWS, a state-of-the-art screen reader, to compare the performance of the prototype system.

4) INFORMATION MANAGEMENT

This category was divided also into two subcategories; the architecture is given in the form of an information management model that satisfies the requirements of the stage can summarize and discussed as follows:

a: INTERACTION AND BEHAVIOR

This first category gives strategy analysis when researching the features of user experiences with a normal Web-based map browsing program.

Savolainen [93] studied the way people view IO in tracking everyday events via newspapers and the Internet. The findings are based on the 2005 interviews in Finland undertaken by 20 environmental activists. The participants varied their views of the magnitude of IO issues. The filtering technique depending on the type of source used, the filtering method can be used differently. This approach is often necessary for connection with networked sources.

Pennington and Tuttle [94] examined the quality of the project selection process by two factors, IO and time pressure. Then the quality of the decision is examined by observing the involved strategies and related to the decision-making processes. An experiment was conducted using a combination of policy-taking and informative process-tracing techniques with experienced information system auditors. The study participants cope with IO by rapid decision-making and in compensatory decision-making processes.

Jones et al. [95] took up a fundamental issue concerning the nature of social applications and the spaces for online interaction they serve, namely, how does the CMC synchronous system contribute to patterns of user interaction. Using IRC network data, the limit in all three dimensions exists in ways compatible with the information management restrictions paradigm of online interaction in culture while the process itself does not explicitly restrict the number of participants, posters or emails.

Kock et al. [96] concentrated on two key Hofstede model components. One of the five cultural aspects, probably the
most important another, is the state or region: control distance; avoidance of uncertainty; individualism/collectivism; masculinity/femininity and long-term outlook. Each such dimension was defined as follows by Hofstede. 108 MBA students holding technical and management positions included in the study. In both countries, the views of IO seem to be very different.

Ferreira and Antunes [97] suggested diligent software for synchronous IO management groupware systems. The search engine uses the natural alternative between the work done by the users and the engagement of the team to efficiently control the time of distribution and quantity of group recognition data provided to every user. Explain how this device can be used in an electronic brainstorming tool and its impact on the distribution to users of ideas. Then, due to differences in individual and group function, Attentive User Interfaces need to be extended beyond single-user applications and to multi-user systems as well, and efforts have been made to tackle the group awareness issue.

Beaudoin [98] suggested that Internet use and perceived IO were mediating to the effects of social resources motivation on interpersonal trust. Therefore, the Web uses assumed IO, the use of the Internet affects relational faith and the inverse impact of IO perception on interpersonal. This is taken into account in the prior internet affects, applications and gratuity literature, the storage of data and the mental negotiation method.

Baez et al. [99] discussed a distribution model and website that stretches from the idea of an IO issue to a conventional scientific journal in the scientific community. Also define the principles, approaches and web support of Liquid Paper. Then often concentrate on questions relating to the accessibility of a variety of research material, such as increasing the discovery process to credible sources.

Mandilian et al. [100] This study provides the context of what has been achieved in these areas and impacts a performance piece called IO directly. The show is a modern dance piece about how American culture is synonymous with and still needs more with the pervasive nature of technology. The IO looks into how engineering connects. Interestingly, this piece itself demanded the full use of the technologies it was attempting to explore. A number of different technologies are needed in order to create the complex graphics demanded by IO.

Aljukhadar et al. [101] suggested that in order to investigate (1) the relationship between the information quantity in product choice and the IO perceptions, (2) the consumer tendency to use heuristic information processing reduction when information bits and perceptions of overload are increasing, and (3) the combined effects of consulting a recommendation agent. The results support hypotheses, show a link between information bits and perceptions of overload, and favor the occurrence of IO because the consumer’s tendency to take heuristic decisions increases with increased bits of information and perceptions of overload.

Hu and Chen [102] proposed an approach to help consumers cope with numerical web data volumes online information. It aims to change the working pattern of users who use numerical web information to perform their tasks and improve their products accordingly. An expanded scheme for the systematic representation of numerical data in the RSS records has been developed and so data providers can transmit numerical and textual information to subscribers. In order to help retrieve and analyze numerical data from RSS feeds, a customer-side efficient method was developed to understand the concept and prove its effectiveness.

According to Chen et al. [103], Reaction time was used as a method for simulation studies to measure the limit of IO and DMDX was chosen. This study, which tested 10 standard VMS in Beijing, was carried out by a 15-person experimental group.

Katz et al. [104] created a uniform format for customized display of heterogeneous messages from different sources of information. This paper suggests a system architecture that can be used to solve the problem by highly scalable data processing systems. This method can be used to combine heterogeneous sources of information and to personalize the findings to a consumer. The architecture is derived from a specific model described in this paper.

Schulz et al. [105] offered a solution for structuring and integrating disaster management user-generated content, which enables single accidents to be found in a collection of incident reports. Documents on the same case are fused into laws that use the information provided in the document, both geographical, temporal or thematic. This results in a description of the incident condensed and easy to consume. The thematic side is formalized through vocabulary and influences the spatial and temporal extension of the incident in the system.

Ma et al. [106] suggested that to resolve the IO issue, an assessment of the efficacy of independent feedback activities before the task-based multiple feedback exercise was carried out. Including static reach, rotating and muscle contracting feedback, a brief report on three workouts. The three exercises proposed are developed as preparatory training procedures in order to perceive each interactive interface’s distinctive function and feedback.

Mac Aoidh et al. [107] provided a strategy analysis when researching the features of user experiences with a normal Web-based map browsing program. In order to improve existing cognitive map personalization methods, a method to automate the recognition of certain communication behaviors is developed and discusses. The aim of this project is to achieve real-time profiling to enable the personalization of spatial data sets while enhancing user experience by the reduction of IOs. The goal is to improve the user experience by sorting and prioritizing the user’s content in line with his expectations to reduce IO.

Baysal et al. [108] presented a development-centered approach to tracking issues aimed at reducing IO and improving development awareness of the situation. A grounded
analysis of the design commentary motivates the method that allows programmers to track progress easier by offering personalized views of project databases specific to the implementation activities of a project and to consider the technical scope. In the qualitative analysis, a method structured by custom problem tracking dashboards was discovered to provide a description of the kinds of data items available for programmers to accomplish their everyday tasks.

Liu [109] developed an ontological system called Ontological Subscription and Blocking Model (OSBS), which helps users of social blogs to identify subscription policies and block messages in social blogs to remove IO. It uses ontological data, metadata, and rules to provide subscribed postings, block undesirable posts and detect political conflicts. The efficacy of OSBS in IO reduction is tested through a laboratory experiment. Experimental results demonstrate the elimination of IO from the OSBS.

A large-scale quantitative IO study has been carried out and the impact of Rodriguez et al. [8] has been assessed on Twitter’s website. We model uses of social media as information processing systems that queue information at some uncertain level according to certain rules and plan to forward some of the information received to other users. It also illustrates that schedules can be used to define key features of their queueing processes and to predict their information processing speeds and thresholds. They can also be sent to clients.

Jensen et al. [110] showed that about three-fourths of adults had cancer data overwhelmed a concept they call cancer IO (CIO). The fact that the current work relies on a single measure is a major restriction. A multi-item indicator of the CIO is developed and tested as part of the current analysis. The characteristics of both models were tested for CIO and cancer fatalism.

**b: IO AND WEBSITE USER SEARCH**

Provided useful insights into the use of user search materials and IO self-management from the point of view of academia and administrations.

Soto-Acosta et al. [111] are intended to establish a research framework that explores, within a single integrative system, the effect of IO disturbances and data disorganization on the perceived risk and purpose of consumers online. The test was performed on ten e-commerce websites most frequently visited in Spain. Testing of hypotheses was done on a data set of 1,396 online shopping clients, using structural equation modeling. The findings suggest a good relationship between IO and product shopping, which web interaction strengthens.

Steiner et al. [117] suggested to facilitate classification and ranking of DNOTAMs, and present the concept of semantic enhancements. Various classification and ranking criteria have been developed in cooperation with pilots and aeronautical experts. The classification of importance is used to distinguish between essential and currently non-essential DNOTAM. Such modifications can be used by DNOTAM simulation applications to boost representation of NOTAM data and minimize IO.

Chae et al. [118] proved that IO cancer (CIO) depends partly on individual capacity and motivation and shows that both personal and environmental factors affect CIO.

The results show very high values for the significant reliability of the systems, which show good validity.

Erman et al. [113] developed a tool to help the analyst determine the underlying causes by developing NIOCAT, an instrument that cluses similar test cases. To validate the method, tests are performed on manually generated subsets of failed test cases for various applications. A focus group session of research experts is held at Qlik. Outcomes.

Kao and Peng [114] suggested that analysis aims at evaluating the quality of the multi-source MBRS. MBRS was designed to reduce internet IO and adapt to various preferences for learners. MBRS was contrasted to Google SE experimentally by the researchers. MBRS receives first feedback from online sources such as libraries and journals. This eliminates IO by automated scanning, sorting and a consistent user interface. It also reduces IO. By various types of choices and adding video reviews the MBRS accommodates different styles of reading. Compared to Google, the results revealed that MBRS reduces the IO associated with online book reviews, increases the ability of people to find satisfactory book reviews, and makes it easier for the user to find reviews.

Feng et al. [115] Analyzed Sina Weibo’s user-generated content and find evidence that prominent message dissemination is often following a process that differs from virus propagation, as opposed to common belief. A person with more friends needs more exposures to further disperse data in this process. However, the data suggest that a person’s probability of exchanging the message for certain messages is commensurate with the number and the competition for the attention of its neighbors who exchanged the message with it.

Ellwart et al. [116] developed a systematic adaptation process that allows digital teams to reduce the IO by upgrading their TMM performance. This research develops and tries to improve the performance of its group mental model, a formal digital team adjustment system (STROTA) that allows virtual teams to minimize IO. Based on group change models, the STROTA consists of 3 phases: (1) awareness of individual circumstances, (2) knowledge of the team situation and (3) formulation of the schema. Immediately after STROTA, teams of full STROTA demonstrated TMM’s largest growth. Multilevel analyses of mediation have shown that TMM is mediators that describe STROTA’s effect on IO.
In this study, CIO was defined as an unpredictable condition in which a person is confused and subjected to cancer information when they fail to categorize new information effectively because of the lack of resources for effective learning.

Liu and Kuo [119] displayed a broad structure that extended the perceived IO to the Planned Conduct Theory (TPB) model in order to predict the behavioral intent of patients to use educational self-management content. The results of this study provide useful insights into the use of educational materials and IO self-management from the point of view of academia, administrations and health providers. Specific factors are personality, subject matter, perceived action regulation and perceived IO. The predictive variable has the purpose of using educational materials in self-management.

Khalid et al. [120] were intended to assess the impact of IO on the education of participants. A data collection questionnaire containing both open and closing questions was created. Results also revealed that IO did not affect learning somehow since students had strong and strong enough social and communication skills.

Wu et al. [121] studied LED production systems on the human-machine interface in order to measure the effect of IO on user experience. The findings rely on cognitive ergonomics. The experiment used techniques for eye-tracking and a data collection questionnaire. Interface complexity and user background were the independent variables. The complexity of the design had three different levels: extreme complexity of interfaces, medium interface complexity and low complexity of interfaces. There were two groups in the client background: the community beginner and the group of experts.

Liang and Fu [122] explored how information sources are removed from the repertoires of users’ information in terms of IO, similitudes, and redundancy. Social media supporters have also designed repertoires as source information and have examined repertoire dynamics using Twitter panel data. Second, this study suggests that users keep relatively stable repertoires of data to cope with IO. Almost 7,500 ego networks were selected on Twitter on a random basis, and two waves tracked their activities.

Minas and Crosby [123] tried to clarify that discrimination and IO verification are mutually exclusive or interrelated. Then investigated the cognitive and emotional shifts in a simulated group environment at the individual level to see how IO influences the transmission of different information forms. In order to analyze improvements in an individual’s data processing at three points, you also use electroencephalography (EEG) and psychophysiology. These results will explain how members of the virtual team use confirmation bias in response to IO as a heuristic problem-solving technique or whether there is confirmation bias in all experiences with virtual teams.

Crock et al. [124] presented an approach using the innovation-decision process to develop our paradigm of knowledge-sharing in education. This study draws on previous work, which integrates interpreted data about wellbeing, attitudes, and behavior. 33 percent of the cognitive variation was clarified in the desire to share information with others. The findings show how perceived knowledge of health, health literacy, and consumer information can influence decisions to share information or to conduct themselves in good health.

Donohue and Murphy [125] presented a Clntell Web-based User Interface that makes it possible for a project’s owners to browse, update, coordinate, curate and post CI information. Clntell introduced more than tripled the productivity of the library’s CI team’s CI Bulletin and reduced the media noise by half compared to traditional alerting resources and intermittent DIY searches. In a centralized database containing media, journals, scientific papers, patents, government reports, and internet records, the Clntell dynamically captures, scans, deduplicates, labels, classifies and stores public and subscribing secondary information.

McFarlane et al. [126] developed software and implemented it on a smartwatch to facilitate wireless multi-tasks for hospital staff and is called the HAIL Clinical Alarm Triage (HAIL-CAT). An observational experiment of high-faithful patient simulators was conducted in a 20-bed simulated hospital. A realistic 180-minute patient care situation was attended by four teams of four registered nurses (16 in total). Each nurse was given the treatment responsibility for five virtual patients. Patient control, infusion pumps, and a call lighting system provided high rates of realistic clinical surveillance data.

Swar et al. [127] proposed to empirically examine the effects that OHI associated IO has on the psychological state and behavior of information seekers to continue their use of OHI search. A study framework is developed and tested using information gathered by 380 survey responses, based on the theory of information therapy and theory of planned behavior. The results show that perceived IO has a positive effect on the emotional wrongdoing of information seekers, which impacts their compartmental intention to stop using OHI searches.

Koltay [128] discussed IO mitigation strategies. Therefore, the bright side is an attempt to show that. The IO sources are discussed briefly, not ignoring the position of IT and the effects of the data-intensive environment. The primary emphasis is placed on potential ways to reduce IO. It is stressed that the symptoms of IO are alleviated by technological as well as social approaches. Thus minimizing IOs by that the allocation of search activities is a far-reaching goal, solutions come into existence when data is properly designed and the structure of information is used for searching.

Lee et al. [129] examined the relationships between accessing information through social media (NASM), IO (NIO), news consumption and journalistic expectations of norms and practices. Results showed that the relationship between NASM and limited access and NASM and willingness to pay for high-quality data was moderated by NIO. With regard to journalistic norms and practices, participants valued journalism more rapidly than traditional journalistic standards.
when they accessed news in social media often. Ultimately, statistically, significant correlations were observed between NIOs and two kinds of behaviors of news consumption with respect to news performance interpretation by participants.

Feng and Agosto [130] presented a multifaceted image of the information tasks of smartphone users regarding their mobile IO experience. Use analytical research approaches to collect data from nine smartphone users, applying adapted strategies for important events and situational inquiries components. In this article, results were presented concerning the styles, contexts, and expectations identified by participants for mobile data tasks; their mobile IO experience, including symptoms and causes; and their mobile IO strategy. The findings show that: (1) mobile information tasks are closely linked to mobile IO experience; (2) mobile IO is a common phenomenon for smartphone users; and (3) mitigation measures in mobile IO should aim to design personal boundaries and remove technological constraints.

Laker et al. [131] introduced and tested a cognitive technique called “focus framing” as an operational action to mitigate the effects of IO and thus to improve clinical decision-making quality and timeliness. Framing focus is to simplify and reinforce one aspect or portion of the data shared to make it easier for a receiver to manage or process. A randomized laboratory study was also performed with IO emergency physicians in order to measure the effect of concentration on two organizational performance metrics: (1) the reliability of the medical assessment of the doctors and (2) the effectiveness of the clinical decisions of the doctor.

According to Lee et al. [132], in an open development climate, mitigate the problem of IO. MyStarbucksIdea.com (MSI) was selected as the target of an online technology community in which consumers can share ideas. The researchers analyzed a wide range of data from MSI using TF-IDF and attitude analysis while keeping the terminal and non-term attributes of the data set into account. These characteristics have been used to develop classification models to calculate the probability of each idea. The results showed that term and non-term characteristics play a significant role in the prediction of the adoptability of concepts, while a hybrid classification system obtained the highest classification reliability.

Tan et al. [133] suggested that many katydids are bolder and more exploratory than others, while some are shier and less exploratory. Furthermore, unlike estimation, the neural restriction theory has not been endorsed. Surprisingly, when the capitulation of B was lower, the katydid showed better foraging efficacy. More abundant pilosa than S. In the natural habitat of trilobata. However, its foraging effectiveness had no impact on the presence of choice.

Wang and Li [134] discovered new forms of feedback on online video websites with the helpers and inhibitors of continuity aim from bullet curtain viewpoint. As the findings show, there is a positive correlation between happiness and continuity, and a negative connection between frustration and the purpose of the social network. However, the synchronicity between comments and video content, as suggested in the present study, increased satisfaction. In addition, IO increases social network exhaustion significantly. The findings lead to the enhancement of the interactive environment and improving the accessibility of websites for users.

Ramondt and Ramírez [135] suggested that access to unnecessary data can lead to feelings of overwhelming, particularly conflicting information, which characterizes the most healthier information. This framework has been associated with fatalist views, which are detrimental to protective behavior. The goal of this analysis was to change the 8-point Cancer IO (CIO) scale to determine the abundance of data on healthy foods.

Obamiro and Lee [136] evaluated the validity of the CIO scale for use in Australian atrial fibrillation patients. A secondary evaluation was also done in the CIO-scale modified version of results from the Australian adult AF case sample (N = 386). The study studied the validity and exploratory analysis of the modified scale of the structure (convergent and divergent). The modified-CIO scale is a reliable metric of IO when adjusted to the AF sense. Implications for practice: To accurately measure IO, a valid scale is necessary. Knowledge of how IO deals with medical behavior helps focus actions in the future to facilitate the dignity of clinicians.

Six typical set theory-based models are presented below:

1) The WaX system by Hanka and Fuka [81] built to provide access to relevant information as necessary was designed as a tool to handle the general practitioners’ expertise and allow them to access the information they need within 15 to 30 seconds as the Internet active eXtension program expands the internet through its active library service.

2) SciExchange by Stoffel [87] designed and constructed a web-based platform this is a science-based literature exchange system and SciExchange repository system. SciExchange enables a scientist to read an article, an online newspaper article or update scientific news. The IO amount of SciExchange is considerably reduced by the members of the GSF Space Science Division.

3) Cooperative Web by Gayo-Avello, et al. [89] proposed a solution for the sake of contributing to the Web Intelligence, also described the Cooperative Web as a new web intelligence initiative. The Cooperative Web will help us to automatically remove semantics from the web without the need for ontological artifacts for language autonomy, and allow individual users to use their browsing experience in order to support the entire user population compared to the semantic web and to avoid IO on the web.

4) To change the working pattern of users who use numerical web information to perform their tasks and improve their products accordingly. Hu and Chen [102] proposed an approach to help consumers cope with numerical web data volumes online information. In order to help retrieve and analyze numerical data
from RSS feeds, a customer-side efficient method was developed to understand the concept and prove its effectiveness.

5) Ontological Subscription and Blocking Model (OSBS) system by Liu [100] developed an ontological, which helps users of social blogs to identify subscription policies and block messages in social blogs to remove IO. It uses ontological data, metadata, and rules to provide subscribed postings, block undesirable posts and detect political conflicts. The efficacy of OSBS in IO reduction is tested through a laboratory experiment. Experimental results demonstrate the elimination of IO from the OSBS.

6) Clinical Alarm Triage (HAIL-CAT) by McFarlane et al. [126] developed software and implemented it on a smartwatch to facilitate wireless multi-tasks for hospital staff and. An observational experiment of high-faithful patient simulators was conducted in a 20-bed simulated hospital. A realistic 180-minute patient care situation was attended by four teams of four registered nurses (16 in total). Patient control, infusion pumps, and a call lighting system provided high rates of realistic clinical surveillance data.

D. EVALUATION AND COMPARATIVE

The fourth category included 34 articles, the assessment and comparison research contrast two or more items to find something new and measure their filtering. For tests and quantitative research have been subdivided into two subcategories. Internet users face continuously and increasingly difficult activities of sorting and/or collecting information which are computer-orientation processes implicitly and do not require human labor. Our goal is to design this program and then incorporate it, which supports the IO issue and closely follows the needs of individual users.

1) SUBJECT

This first category gives various techniques were used to assess data recovery schemes from their users’ point of perspective, the requirements of the stage can summarize and discussed as follows:

O’Brien and Cambouropoulos [137] analyzed the effectiveness and functionality of WAX as the standard digital information management tool was deemed a prospective multi-method study rather than the effect of the program on patient or procedure outcome measures. In addition to the understanding that IO can emerge when a user can download and sort useful information from a wide range of products, the rationale for classifying user profiles according to place and time is focused on.

Pagonis and Sinclair [138] studied IO problems caused by regular surfing are to be resolved with an emphasis on mobility, wireless and privacy. Then, shift the model from the user’s concern to the template of what is interesting for the user here and now. Current efforts to address the IO issue have been assessed.

Kopanaki et al. [139] tested the rear-end sub-systems and testing the integrated system was carried out in two stages. An analysis of the user interface and its features evaluated the performance and adoption of the integrated system.

Raoufi [140] studied tool-based communication between people to identify the factors they take into account when evaluating and selecting a text-based communication tool. Mechanism of Personal Filtering (PFM). The findings are analyzed on the basis of evidence in each text (for example, quotes from participants). This study has shown that people are almost as personal filtering devices (PFM) for choosing communication instruments.

Aldoory and Van Dyke [141] analyzed the corresponding classes or subjects, based on evidence (e.g. participant quotations). The findings include topics with ample and valid data. In the context of simulated media coverage of food terrorism, the situation theory of the public with theories in risk communication has also been integrated. Focus group participants addressed issue identification, level of involvement, limitation awareness, anxiety, danger, and social links despite media scenarios of a terrorist threat to a food product in the United States.

According to Chen et al. [142], although, the direct impacts of product knowledge, behavioral participation, self-efficacy and some of the moderating outcomes of the research do not suggest that direct effects of IO are important on subjective health. The concept of individual differences is incorporated into the IO analysis model in this study. Therefore, the connections between IO and subjective condition against judgment are revealed by cognitive participation and self-efficacy.

Chen [143] used the development of a Mixed Method and three data sources: a questionnaire, semi-structured interviews, and online discussion findings. At first, they performed a questionnaire and interviews together in comparison to identify members of different IO groups. The quantitative data from the questionnaire were used in the information triangulation to help and validate the qualitative results obtained through the interviews. The quantitative content analysis was then examined for answers to all research questions from the comments of online discussions.

Perry-Kessaris [144] studied recycling data such as the one provided for by the Bank, i.e. using the data to test the new assumptions, and in turn, to validate the conclusions drawn by the original researchers, the World Bank analyzed activities on this sector to prove that there is great value first of all. A questionable methodology does not prevent an investigator from troublesome results. Foreign investors may be drawn strongly to regulatory systems.

Bock et al. [145] identified a new kind of IO, broadening the idea of both information seekers and participants to show that IO could change the perception of employees’ use of EKR using the principle of mental separation. This paper provides the first empirical evidence that the excess explicitly does not impact the EKR conservation goal, but has a significant negative influence on the system’s...
effectiveness and performance observed in the two major success indicators.

2) OBJECTIVE
This second category gives various techniques were used to analyzing the performance data recovery schemes from their users’ point of perspective, the requirements of the stage can summarize and discussed as follows:

Melby and Toussaint [146] confirmed the suggestion that the area of interest should use two different techniques: interviews and observations. It aims at informing stakeholders of the progress of a process, facilitating informed decisions and thus promoting cooperation in perioperative processes. Reflect also on the existing need and need for data for working nurses. A combination of semi-structured interviews and observation by participants was used.

Bawden and Robinson [147] took into account the changing nature of the exchange of data with some restrictions on the detection of ‘knowledge pathologies’ and discusses changes over time with respect to issues relating to the quantity and quality of information that are available. There are two broad types of problems or challenges. The first concerns the amount and diversity of available information: IO, information anxiety, etc. The second is the transition in the data landscape with the introduction of Web 2.0: the lack of credibility and power, focus on micro-cutting and seamless creativity and information impermanence.

Kock et al. [148] studied the uncommon measure was energy range, which was exploited in New Zealand, Spain, and the United States by collecting data from 184 regional administrators and practitioners. The research explored how the expected IO frequency applies to one non-traditional and three traditional IO forecasts. The aim of the report is to clarify the complexity of IO through an analysis of the relationship between the perceived strength of IO and three conventional and one non-traditional IO predictors.

Lu et al. [149] also studied the effect of visual search information on web pages using eye-tracking. The search time set length and fixation count were also evaluated during the search by the participants for text and photo on their web pages. The data were calculated using Microsoft Excel and Tobii analytical software. Extreme data that exceeded the average plus or minus two times the standard difference were excluded.

Soucek and Moser [150] research was a three-wave survey with a follow-up evaluation in the pre-post model. Two weeks before the practice, data collection ended. Immediately after the training, the second questionnaire followed. Three or four weeks after practice, circulated the third questionnaire. Information on the following appraisal measures was collected: understanding of email functions, use of email functions at work and stress. Email knowledge and use were evaluated at three points in time, while stress was evaluated at pre-test and post-test.

Velez-Rojas et al. [151] suggested that traditional network visualization strategies do not well in broad complex environments, so audiences may have an IO. Then, administrators and IT technicians are asked about the issues they face in the face of huge and complex networks, how they operate to cope with those difficulties and how well their workflows are assisted by modeling software. The findings demonstrate the techniques used by respondents to reduce the influence of IO and to apply a modern paradigm for simulation to dynamic situations of architecture.

Messner and Wänke [152] appraised four criteria for customer quality assessment are combined and evaluated by ANOVA in a 2 by 3 mode (selection mode: careful thinking vs. spontaneous choice vs. unconscious thinking). The customer was happier with a broader product range than a small one. Customers-Consumers. IO produces reduced satisfaction and is likely to increase reduced IO satisfaction. The results show that if consumers do not agree, the classic effect reverses depending on the principles of unconscious thought.

3) BACK END SUB-SYSTEMS
This category collects input from users or other systems for processing the requirements of the stage can summarize and discussed as follows: Bettis-Outland [153] examined pragmatic and systematic decision-making to understand the effects on the institutional thinking and IO of different decision-making styles. Incrementalism means that small steps and stages of decision-making must take place. This approach also analyzes a few reasons for making decisions that lead to little, if any, a significant change in organizations.

Misra and Stokols [154] suggested that calculations of the assumed IO structures on the web, places, and composites are accurate. The hypothesized two-factor architecture of the expected IO was tested in this study. The findings of the confirmatory variable analyzes have shown that the emerging conceptual models are converging and discriminating.

Hargittai et al. [155] produced a questionnaire and the respondents shared their nearly overwhelming passion for the new media climate for the record. Those who had just dial-up access in rural areas were looking forward to becoming more reliable in broadband services. If anger is stated, there are typically two ways: (1) people do not have the ability to master the hunt and the filtration to find what they want; and (2) they find a lot to be exciting and not significant.

Nigeria [156] evaluated the basis of MCM-IS processes was given through the development of a metric for effective calculation of IS operations. Regardless of the IS’s technological or institutional setting, its primary purpose is to support its location. But the world around it is constantly changing, eventually leading to improvements in the methodology and overall efficiency of the devices. It is a theoretical structure that provides an opportunity to understand and explain the status of the IS in any organization.

Chaisakdiyod [157] examined the impact on the IO elimination of multimedia applications. Also investigated was consumer preference. A study in which 117 participants tested the experimental prototype was performed.
Results show that different submissions generate different levels of IO, IO increases confidence in choice, subjective knowledge facilitates IO and effects the subject states of the consumer.

D’Asaro et al. [158] discussed contents and evaluations as fuzzy sets. As have shown in the previous section, this approach leads to a simplified treatment of the IO due to the activity of many users contributing to incrementally build a single source of knowledge, without the need to eliminate any content. Even better, this kind of representation allows to highlight and point out which features of the considered topic are solid and well assessed, and also gives us a way of determining which topics are the most controversial and complex, through the use of fuzzy measures.

Fukukura et al. [159] suggested that distancing promotes data organization with respect to its meaning. Across 4 studies, the increase in space, time and abstraction has shown that better decisions are achieved when decision-makers have been overloaded with a lot of information per choice. In addition, the connection between mental distance and the result of decision has been shown to be mediated by the memory of the distance. Participants were assigned randomly to the far, close and command conditions and completed the assignment in separate computer cubicles on their own.

4) BASED ON THE AMOUNT OF EVIDENCE
This category analyzed the corresponding classes or subjects, based on evidence the requirements of the stage can summarize and discussed as follows:

According to Kwon et al. [160], there was no clear evidence that IO improves with the increase in the number of comments. Alternatively, a very limited number of assessments are carried out by respondents in purchase decisions. However, the valence of the analysis influenced the use of various software information sources by respondents. The paper provides a number of interesting implications and design guidelines, based on the results. To evaluate the consumer’s interpretation of feedback, four different measures are employed. It covers the intention to buy customers, the IO and the quantity and value of tests expected.

Sobotta and Neßling [161] evaluated the measurement model through a pilot test with 137 participants and confirmatory factor analysis revealed valid measurement scales and high values for construct validity and reliability. Present valid measurement scales that have been developed for the measurement of constructs. Finally, we carried out a pilot test and conducted a confirmatory factor analysis to gather the first indications on construct validity.

Shachaf et al. [162] improved current knowledge on how IO is treated by librarians and provide new information about the particular views of the reference librarians in academic libraries, which has not been extensively researched to date. The results are of relevance for library managers, new library managers, and LIS teachers, as well as professional organizations.

Sasaki et al. [163] results showed that although users have IO, they are still that friends and that users who have IO change their usage habits so that all tweets are not sent. In short, users choose not a strategy to reduce the absolute number of tweets they receive, but only a strategy that changes the method of processing the tweets they receive.

Murayama et al. [164] investigated using a novel “stop” approach whether and how people choose to stop getting fresh and potentially confusing knowledge to optimize brain capacity. A long list of items was given to respondents and the amount of correctly remembered words was rewarded during a free reminder check. Critically, students with a stop condition were given the option of stopping every time the display of the remainder of the terms on the list, while all objects were addressed to participants in a control state.

Walgrave and Dejaeghere [165] interviewed about 14 leaders of the Belgian political and ministerial parties concerning their processing of information. Present a typology and funnel of the selection mechanisms and attitudes for consecutive data. Politicians partly outsource the collection of data to processes and/or personnel, apply strict thumb rules individually on what and what to look after and account for the stresses and the constant risk of secrecy.

Chang [166] proposed the study of research questions to lead a laboratory-based two-factor (task topics and levels of IO). Data will be collected and analyzed for eye tracking, retrospective think-aloud (RTA), search results, and perceived IO. The results of the experiment will enhance the perception of how health customers measure performance at multiple IO scales, work memory skills and emotions. A two-factor experiment will be developed within the subject area. The quest function and IO speeds are the independent variables.

Ramírez and Carmona [167] found Minimal support for a number of Mexican-American women’s fatalism, but significant IO and confusion and the desire for certain knowledge and skills. Results extend an understanding of the influence that communication can have on disparities: IO is linked to fatalism, which challenges the idea that fatalism is a cultural belief. In addition, inequalities in access to information and the ability to treat overload effects.

Chen [168] proposed an MP template to reduce mental loads of users through the deletion of links from heavily clustered sites while reducing user browsing effects. Consistent with previous studies that limit the outdegree model, the outdegree of a page also has to be limited by a high level in our MP model. The number of user sessions impacted by the reference removal tests the effect on user surfing. The template is therefore designed to impact as few client sessions as possible with the connections chosen for deletion. It reduces IO to users and improves the functionality of the website while making the least improvements to user navigation.

Saxena and Lamest [169] used qualitative methods to adopt an interpretive case research strategy. The compilation of empirical data answered the following research question
of exploration: “How do managers work with IO? In interpretive theory, the case study approach is favored as the experimental question deals with a’ how’-as a problem in a factual context and the investigator was not in charge of events.

Gavshon and Gorur [170] suggested that the Sri Lankan Conflict Mapping and Archive Project consider converting raw information into rich data and propose future options for the use of the technology in preparing transitional justice processes. The software can boost data acquisition and systematization and can make complex content analysis more fast and reliable. In the area of transitional justice, the software that is used in a more general field of human law and development can be researched, developed, analyzed, and recorded to be used in transitional court systems.

Schmitt et al. [171] identified media consumption motives and Web rehabilitation techniques that include IO. With the findings, the IO is further clarified and an important basis for future research needed to address issues coming out of the increasing diversity in news.

Mundluru et al. [172] explored and proposed a strategy for performing these encounters using “three Rings” (reassure, redirect, refer), the ethnological problems inherent in communicating with clinicians who use the Internet for medical purposes. Adequate evaluation and categorization of patients in addition to the interests and wishes of patients will help doctors understand how to use the three Rs of patient care and aspirations.

Three typical set evaluation and comparative models are presented below:

1) Mechanism of Personal Filtering (PFM) by Raoufi [140] studied tool-based communication between people to identify the factors they take into account when evaluating and selecting a text-based communication tool. The findings are analyzed on the basis of evidence in each text (for example, quotes from participants).

2) Chen [143] used the development of a Mixed Method and three data sources: a questionnaire, semi-structured interviews, and online discussion findings. At first, they performed a questionnaire and interviews together in comparison to identify members of different IO groups. The quantitative data from the questionnaire were used in the information triangulation to help and validate the qualitative results obtained through the interviews.

3) Eye-tracking by Lu et al. [149] studied the effect of visual search information on web pages. The search time set length and fixation count were also evaluated during the search by the participants for text and photo on their web pages. Extreme data that exceeded the average plus or minus two times the standard difference was excluded.

IV. DISCUSSION

This article aims primarily at providing a new view of the IO-oriented search architecture and at illustrating research developments in this field. This work examines the reasons for IO and software in the review of previous studies on this issue. We also provide a categorization for future researchers to study this subject.

Subsequently, there are many drawbacks to the current taxonomy. The taxonomy, for instance, regulates to some degree classified publications. A few scholars have been involved in the IO method, because many publications about this topic lacks the scope, volume, knowledge size and unequal research practices of heterogeneous consumers. Some IO studies were written from a theoretical point of view, while others focused on developing and implementing these techniques. A relevant, functional and consistent theoretical context is presented with the suggested taxonomy, which offers researchers a valuable view of the subject and a wide range of research methods. The taxonomy gives researchers a few other guidelines for choosing an IO search technology subject.

First of all, this work categorizes the IO cases and their use to illustrate and inspire users and stakeholders to concentrate on this subject. Furthermore, this work identifies the associated studies into those systems that are currently used and tests in the creation of these technologies. This analysis will allow researchers to uncover differences in literature and vulnerabilities. The number of the map. The strengths and weaknesses of related research are described in figure 5.

A. CATEGORIES OF USING TRADITIONAL IO COMPONENTS FOR FILTERING INFORMATION

There have been some important research developments in the study, assessment, contrast, and revision, but further changes need to be made in providing approaches across structures and systems and using an appropriate, representative sample for surveys. The suggested taxonomy further stresses the need for research into filter software and IO automation versatility, as well as for comparative analysis between these aspects and conventional searches.

Those scientists who depend upon a certain taxonomy have created a common language that allows them in their respective areas of interest to share and discuss future activities. IO analysis may take the form of a feasibility report, a summary or a comparative study.

The components of IO have become big problems in many research areas. This section examines a number of research linked to the IO case and the adaptation proposed that is used (see figure 6). The following sections will examine the subcategories in the proposed taxonomy in detail based on researchers being motivated to study IO technologies and to identify challenges and research gaps.

1) REDUCE IO BASED INFORMATION BEHAVIORAL

IO-based information behavioral use Management of the IO WaX framework is an information management tool that is developed to adapt to a new level of users and is indeed one of the methods for the management of personal knowledge. Filter and extract information from
electronic news a project developed an integrated system for information management. The system combined techniques from the areas of Information Filtering. Customized contents are accessible in natural language processing and knowledge retrieval, tailored to each user’s profile.

The multi-stage model addresses the problem of non-normalized IO management and enhances model designs. That technology identifies three models by an iterative process: an abstract model of technology, a concrete model of technology and a detailed model of data.

Content management systems (CMS) to consolidate multiple information sources into a single, centralized repository to pose a problem of IO. the model centers on exploring some potential causes of individuals’ perceived IO when using a CMS, and clarifying the effects of IO on actual performance outcomes and on users’ system evaluations.

The self-handling of outcomes shows that the IO deemed by patients of educational materials in self-management is validated to have an impact on the attitude and perceived compliance control structures of planned theory and to have a direct influence on the intention of patients to use educational material in self-management.

Subscription service based on agents that automatically allow users to be alerted when new scientific literature in the database is entered. Many in the computer sciences world have long dreamed of using officers to serve as administrative assistants for Sciixchange customers. Today, by beginning small individual activities, this vision will gradually, but inevitably be fulfilled.

The recommendation system work in a different manner. It is a personal assistant who supports the user in carrying out activities such as obtaining information on behalf of the customer or providing unwanted items that have not been accessed before. Three tools, mixed or independent: virtual agents, collective filtering and content-based recommendation, were used for this function.

2) REDUCE IO USING INFORMATION FILTERS TOOLS
Integrated Web-based System for Information Management User modeling (MITOS) provided techniques for creating
and maintaining users’ models in order to enhance adopting user-modeling techniques and present personalized information to the user.

Search engines run a search on the web for scan inquiries identified by the users. Therefore, search engines using the same boolean operators and search syntax should be used to return more meaningful results.

A math programming model which reduces the IO through the removal of links from highly clustered pages and minimizes their effect on users. Enhance the functionality of the website by reducing the IO, suggesting that the layout decreases the complexity of the page, with little effect but can be easily solved.

Fisheye-based search assistance (FISPA) system, which shows search results by first grouping them according to their meaning into a hierarchy. This system offers a simple description of the classes in this hierarchy which allows users to concentrate on certain interest groups. The distinction between the information and the meaning is one general problem with zooming within hierarchical structures.

Management of IO Visualization, how visualization techniques improve their workflow by restricting the impact of IO and applying the IO’s methods in developing a new simulation model for navigating into complex environments.

3) RISK ASSESSMENT AND SECURITY ON IO
ABTool, is an Attentive Client-Server IO Groupware System that serves for the server to mediate the flow of group information. The server also collects data that is stored in an XML file. The servers, one per user, accept user input and forward it to the server and show new ideas as they become on the site.

The position viewed by advertisers and their familiarity with the internet is that insights acquired by merely using the internet for non-procurement purposes including information collection and non-commercial contact would cause users to believe that privacy and security threats are often underestimated.

The multi-stage model is appropriate for interpersonal trust growth, an essential component of social capital. This model takes into account inspiration and IO when evaluating the impact of IO and applying the IO’s methods in developing a new simulation model for navigating into complex environments.

5) INFORMATION FILTERING AND MANAGEMENT STRATEGIES
The preference for products is affected by multiple factors in decision making. Based on a study of the impact of product type, emotional attachment and information quantity and structure. The calculated level of choice with a dominant attribute that is ideal for good choices. In comparison to the influence of the product type, it is possible to distinguish between the hedonic products which are mainly attractive because of their results and the practical utilitarian products.

Really Simple Syndication (RSS) enables subscribing to the data you want and will be informed whenever new information is provided. Furthermore, the flexibility of the RSS specification allows companies to use details inside and outside the firewall.

Ontological subscription and blocking program for social blog users who define subscription policies to delete IO in social blogs. In order to provide subscribe messages, block undesired posts and track policy clashes, this program utilizes ontologies, metadata, and laws. The efficacy of the OSBS
in minimizing IOs is tested by a laboratory experiment. Experimental results reveal that IO is omitted from OSBS.

B. FACETED SEARCH SYSTEMS (FSS)
Faceted search is a highly dynamic technique for browsing resources compared with ‘traditional advanced search’ where all available search fields are presented at once. We focus on definition of the technology to be evaluated. Faceted search system applies theory of traditional facet in the online automated environment. It is the grouping of free, search unstructured text, with faceted navigation. In the position of White and Roth [20], they noted that faceted search interfaces are interfaces with an impeccable combination of keyword searches and browsing. By this, searcher is allowed to faster and flexibly access information based on what they recall about the reason for their search. Faceted interfaces help searchers from ‘being lost’ to system explorers. Many SEs offers faceted browsing or navigation technique [17]. Faceted browsing allows application of dynamic filters in exploring data in several phases. That is, whenever a filter is created, the results are shown to the searcher, who has the prerogative to create more filters or modify the current ones [45]. The power of FSS rests in the ability of users to create their own personal navigation by combining different experiences. The current findings of the FS that help to reduce the IO are present.

Several strategies to avoid information overload by filtering facets and facet values also offer ways to rank and organize them are presented below:

Bawden et al. [174] proposed that IO existed if evidence was collected and not supported if the information was potentially helpful. The nature and causes of the IO were also surveyed and suggested solutions and their relevance to both technical and organizational information were observed. To find solutions, for this reason, was multi-faceted, and he did not find a single technique or tool that would correct the problem. He suggested solutions known as engineering and strategic methods. The lack of data access was first identified as the single major symptom of IO and the key function of its solution is its restoration control.

Marie and Gandon [175] All of the systems analyzed in the survey utilize breadcrumb features that help users to
Zheng et al. [176] analyzed representative FS paradigms and proposed a comprehensive FS method. They surveyed the related frameworks and models, the extraction of facet terms, the construction hierarchy, the generation of compound terms and the ranking of facets. They also reviewed the evaluation metrics for FS and highlighted the main features of many existing FS models. The researchers have presented FS comparative analysis in keeping with the key features of directory search, form-based search, and keyword search.

Zheng and Vaishnavi [177] created and evaluated a multidimensional visual exploration prototype to produce a particular and intuitive option to enhance the decision making in managing project portfolios. They also discussed the issues in research design science, including the awareness, evaluation, conclusion, suggestion, and development of the problem. They developed and evaluated this prototype by using software models and by conducting user interviews, respectively. The evaluation results highlighted the ease of use of the proposed prototype.

Kules et al. [178] evaluated how users conduct ES using a web search and the FS library catalog. The observation of the ears, collection interviews, and direct analysis was used to investigate the fundamental directions of gaze conduct at the FS interface; what interface elements were being tested, in what order and during which time. The results show that aspects were an important part of the ES system. We also proposed a fundamental way to create tasks that incorporates aspects of functions, then constructs and refines the characterization of functions while keeping the wider dimensions of ES and the functional features of the particular SE and selection software into account.

Tzitzikas and Analyti [179] The various control directions in FS taxonomy-based data sources have been reviewed. We specifically described: (a) a compound term composition algebra of FS semantomic information sources; (b) established and studied the production of FS taxonomies and expressions of the compound term algebra composition. (c) generated adaptive generation navigational trees, and (d) performed individual integration. The calculus for the compound term composition permits the dynamic and effective application of a number of important compound terms through an FS taxonomy.

Athukorala, et al. [180] The objective of work solves the aforementioned issues by surveying the work that has been done in IO from different perspectives. Also reviewed the characteristics and behavior of ES and studied six tasks, namely, knowledge acquisition, comparison, planning as well as finding, answering and navigating questions [181]. At the extreme points of ES actions were the query frequency, the full depth of the scroll and the completion of the mission [182]. The second mission, compared, was constrained and had mixed features. Such similarities helped to make this study consistent with various sorting studies and their discovery [183].

The proposed FS interface alleviates traditional query-based search mechanism problems. This includes functionality based on facets, rather than query formation and therefore prevents the effects of orthographic and typing errors during the search process, in general. The essay suggests a new method for searching that kids can use to look out alternative solutions.

These issues include setting presumed user objectives for refining the search results, extracting important information from the results and investigating how the FS can help to facilitate the SE results refinement and to assist researchers to produce intelligent design decisions supported by theories and principles.

D. CHALLENGES

The main challenges in the IO can be divided into four different categories, namely, concerns on the Information Retrieval, concerns on the size of information, concerns on Information Management, and concerns on IO and Information problems, as illustrated in Figure. 7. However, this subsection clarifies the details of each category.

1) CONCERNS ON THE INFORMATION RETRIEVAL

Characteristically, SE is a software package designed for searching of information on the WWW. It searches for documents using definite keywords and in turn returns a list of the documents (usually referred to as hits), where the keywords are found. Basically, the information may be made up of web pages, pictures and related/unrelated classes of files [183]–[185]. The problems involved in solving the IO over the WWW and discuss that this is merely an IR issues. Identified three responsible reasons and attempt the IO problem: 1. The size of information. 2. heterogeneous users, 3. The heterogeneous of information. Concerns on approach of overcome the issues of IO on the WWW by utilize a collection of techniques, namely, machine learning and wrappers to gateway to information sources. Focus on the issues of influence maximization in online social network - IO. Fundamental algorithmic issues regarded to viral marketing is the effect maximization. Concerns on the classical Cascade Information Model to associated IO and study its countermeasures [150]. To define to what extent they can asset manage the IO and evaluate these virtual foundations to recognize how they function, and to cope with the resulting IO demand knowledge evaluation steps that have traditionally been implemented by social academies, like the universities or press. Concerns on that they necessity agree to internal rules and norms in term to survive. Along with a supportive social environment. Like external and internal structures are being slowly change it, but the problem must be systematically addressed and explicitly recognized [187]. To minimized IO. Concerns on have highlighted recommendation of design and standard integrated with hypertext systems [189]. To extract the
information only that relevant part to us and flexible, with capable mechanism, to search non-sequentially over a network of richly connected nodes and relationship. Research on constructing common tasks user models for information search, browsing, revision and seeking references to asset hypertext user in the development and design of hypertext systems [190].

2) CONCERNS ON THE SIZE OF INFORMATION
Concerns based on study at a company that IO amount and control through it growing information. How loading the information, human capacity processing, and control thought media interact in a journal mediated environment. Concerns on that growing of used and perceived advantage will lead to increases in IO and overload, which, in turn, will reducing used and perceived advantage. The research on the ways which that users experience IO in the term of monitoring daily events over media like and internet the journal. The recommendation is based on serves with many environmental activists. The perceptions of the seriousness of issues produced by IO varied among the participants in 2005 [35]. It was claimed that the overload issues are caused by overestimated and that in the end they constitute a quasi-issue [188]. Concerns on define to what extent they can asset manage the IO and evaluate these virtual foundations to recognize how they function, and to cope with the resulting IO demand knowledge evaluation steps that have traditionally been implemented by social academies, like the universities or press. Concerns on necessity agree to internal rules and norms in term to survive, Along with a supportive social environment. Like external and internal structures are being slowly change it, but the problem must be systematically addressed and explicitly recognized. Concerns on understand appears technology, and use of electronic organizers is backed up by the use of a personal organizer [93]. Because the lack of trust in the reliability of electronic equipment and investigates into the effects of IO. The authors proposed future Solutions: Personal information management technologies Push technologies Intelligent agents [6].

3) CONCERNS ON INFORMATION MANAGEMENT
Concerns on the causes and causes of IO in the 21st century and gives proposal for cope this issues. IO is frequently produce by the presence of various domain and overabundance of information, crucial in managing information, irrelevance unimportance of the passable information and lack of time on the part of information researchers to resolve and recognize information. With coming the new technologies and various techniques of self-publishing, IO will show itself to a www users in new dimensions and shapes. Concerns on the mitigating IO [34]. Therefore, it is tried to attempted to present the shiny side. The impatient attention is providing the possible ways of mitigating IO. Also discussed the evolving body of knowledge about the link between information architecture and IO, PIM and different literacies. Research on explain how mitigated and complexity of the IO. Concerns on organizational climate could play an important part in influencing the point to which behavior of human information changes from being beneficial to the organization to creating IO [128]. This mentioned a many cause regarding to IO: 1. downsizing; 2. deregulation; 3. globalization; 4. Increased communication; 5. technology. Concerns on causes and consequences of with showing strategies to work effectively with the objectives of IO. To provides ways to alleviate the problems related to SEs: being selected in what they looking for, modify the search when they did not find what they need, and making the human-centered being more retrieval techniques [29]. To provide a best strategy for maximizing used of the
technological and software solutions to this problem that contain knowledge management techniques, also being more careful text organization [37].

4) CONCERNS ON IO AND INFORMATION PROBLEMS
The reproduction of available, data of publications, wide read automated means of connection to them and via overall. Concerns on the relation of problems to one another and characterize an idea of the future mission of information services [191]. The outcomes from communities that came to see the services as indispensable was higher visibility, greater accountability, stronger support. Results director in the condition organizations felt affected by the available continued stream of digital information to them. And the concept of IO the idea of big data and shared the objectives from many case studies. The summarizing evolved into development and utilize of interactive dashboards [169]. To cope that with IO at personal level, managers used a collection of, summarizing strategies filtering and withdrawal. Describe the future research directions and the limitation stems using claim for statistical, empirical generalization as results are context-specific and case study approach. Concerns on the reviewed and investigated on the relationship between the quality of the resulting decision maker and the amount of information available to a decision. Present strategies employed by decision makers to cope with IO. Also concerns on this concerns on information quality, it did not need lead to good decisions and that summarizing the information into a smaller set data could be useful [192], [193].

E. RECOMMENDATIONS
This section provides the most important recommendations and future research directions in the literature to mitigate the challenges and facilitate. Moreover, Figure 8 summaries the main recommendations and future research directions.

1) THEORETICAL FOUNDATION MODELS RECOMMENDATIONS
This section presents important recommendations for theoretical foundation models. To reduce IO adopted a theoretical framework that will generate hypotheses regarding the nature of the problem of IO. It focused on the differs from the conventional application of such concepts in that it attempts to explain behavior at an individual rather than an organizational level. To Increasing the quantity of incoming information. To adjust their information processing approach to fit the situations and individual specific features according to the structure. The adaptation of the motivation is partly found in the desire of the individual, the cost or effort of information treatment, which benefits from taking more information into consideration, into account. Recommendations to propose framework reflects on the cumulative effect on the complexities of free, interactive online social community discourses of human IO coping strategies. These findings confirm that large scale group discourse can be observed by individual IO management strategies. Recommendations on Group Support Systems (GSS) of Paul and Nazareth [53] developed and validated a theoretical model through a lab experiment. Based on previous work on human information processing. It also suggested that input information management is shaped by input information complexity and time pressure in groups that use GSS. Recommendations to propose an advanced recommendation system to stop the recurring IO. The enhanced memory-based recommendation system to prevent permanent IO. Recommendations on Personalized Guide Recommendation (PGR) presented by Huang, et al. [64] the system which used assembly rule mining to identify guidance both on group visits and on individual visiting behavior and then personalized the rules. Visitors can receive a PGR using this device to avoid excessive data coverage.

2) STRUCTURE OR ARCHITECTURAL MODEL
Structure or architectural model mainly provide support and guidance and ensure the quality of information, The WaX system built to provide access to relevant information as necessary was designed as a tool to handle the general practitioners’ expertise and allow them to access the information they need within 15 to 30 seconds as the Internet active eXtension program expands the internet through its active library service. SciExchange designed and constructed a web-based platform this is a science-based literature exchange system and SciExchange repository system. SciExchange enables a scientist to read an article, an online newspaper article or update scientific news. The IO amount of SciExchange is considerably reduced by the members of the GSFC Space Science Division. Cooperative Web a solution for the sake of contributing to the Web Intelligence, also described the Cooperative Web as a new web intelligence initiative. The Cooperative Web will help us to automatically remove semantiques from the web without the need for ontological artifacts for language autonomy, and allow individual users to use their browsing experience in order to support the entire user population compared to the semantic web and to avoid IO on the web. To change the working pattern of users who use numerical web information to perform their tasks and improve their products accordingly. proposed an approach to help consumers cope with numerical web data volumes online information. In order to help retrieve and analyze numerical data from RSSfeeds, a customer-side efficient method was developed to understand the concept and prove its effectiveness. Ontological Subscription and Blocking Model (OSBS) system developed an ontological, which helps users of social blogs to identify subscription policies and block messages in social blogs to remove IO. It uses ontological data, metadata, and rules to provide subscribed postings, block undesirable posts and detect political conflicts. The efficacy of OSBS in IO reduction is tested through a laboratory experiment.

3) EVALUATION AND COMPARATIVE FILTERING
An important concern is that users may cause for evaluation and comparative filtering problems Mechanism of Personal
Filtering (PFM) studied tool-based communication between people to identify the factors they take into account when evaluating and selecting a text-based communication tool. The findings are analyzed on the basis of evidence in each text (for example, quotes from participants). The used the development of a Mixed Method and three data sources: a questionnaire, semi-structured interviews, and online discussion findings. At first, they performed a questionnaire and interviews together in comparison to identify members of different IO groups. The quantitative data from the questionnaire were used in the information triangulation to help and validate the qualitative results obtained through the interviews. Eye-tracking the effect of visual search information on web pages. The search time set length and fixation count were also evaluated during the search by the participants for text and photo on their web pages. Extreme data that exceeded the average plus or minus two times the standard difference was excluded [193].

V. THE GENERAL FRAMEWORK AND RESEARCH DIRECTIONS OF IO IN FS RESEARCH
The general framework for IO and faceted search system is illustrated in Figure 9. Here, the aim is to select an appropriate user interface for each query. The visual confusion and blindness change are two unresolved visualization problems. An excessive number of aspect words and the small width of the user interface are the root causes of the graphical conflict in order to minimize IO. In the near future, it is, therefore, necessary to adoptable present, hide, expand and fold facet-specific aspects. In FS, the blindness of transition refers to a condition in which the information items are unexpectedly not shown during navigation. In order to resolve this issue, FS animated transformations must allow researchers to interpret interface changes. The filtering mechanisms proposed which can focus on identifying additional sources of objective data to the IO. This might consider further qualities, for example, web browsing history data, app usage patterns and social media interactions can be used to infer a user’s specific life interests. That is, future research can focus on how to trace a user’s browsing behavior in terms of developing a precise knowledge map, describing a user’s attention. After the knowledge map is built, a collaborative filtering mechanism can be considered to improve the recommendation performance and reduce the IO. Besides a user’s knowledge map, there are numerous other ways to balance personal preference with the popularity of search targets. This might be examined in detail in the future as well. Furthermore, other than DBpedia, many knowledge bases of a diversity of domains are available online, which can be used to organize abstract knowledge. Therefore, SEs of the future will also concentrate on making researchers more informed by supporting explicit support for investigation and learning within a wider work task context. The preferences prioritization of users. This approach can be used to prioritize FS more expressively since it allows users to prioritize their preferences in a qualitative manner, which is impossible to achieve by using a questionnaire. The FS guidance in IO will integrate user desires into search strategies to generate search results according to user preferences, in addition to personalizing search to enhance user experience. The current trend of the SE results module implementation is towards refining search results and reduce
Refining search results can be achieved either through complex queries or through implementing intelligent FS, which can minimize IO. complex query or through implementing intelligent FS, which can minimize IO. The refining search results, query facet extractions are another way to improve search results. This is achieved by the use of knowledge graphs structuring visualizations or integrating multifaceted extensive data sets to generate only interesting facets or extracting and mining of multiplied syntactic and semantic facets from candidate applications. The approach is depending on location characteristic process that could facilitate multi-faceted dynamic application discovery. Another way to improve search result is to ensure query efficiency. Efficient query can help users in refining the obtained search results according to their relevance that also reduce IO. It is also observed that the relationship-based Exploratory Search (ES) outperforms the traditional keyword-based lookup search techniques in the semantics, learning and discovering, relevance of results and natural interaction. Aside from enhancing the search results that reduces IO. Enhancing the presentation of the obtained results from the search operation can be realized in one of the following four ways: (a) improving the visualization the search results, i.e. the user interface. For example, in constructing complex queries many menu levels are used to improve the user interface and the efficiency of usage. In user interface design, the use of headings and subheadings has also been actively explored. My researchers follow the trend of finding alternative solutions to their search queries and utilize useful relevant metadata. This approach requires applying more sophisticated techniques. Also through enhancements applied to the client side that can help users to find deep classification and exploration with different types of facets by using visual search to coordinate multiple views. The visual clutter and change blindness are two unsolved issues of visualization. The causes of the visual clutter include excessive number of facet terms and the limited size of the user interface with the intention to reduce IO. Therefore, adaptively presenting, hiding, expanding and folding of facet and facet terms needs to be explored in the near future.

VI. CONCLUSION

The rapid growing in society and the explosive development in Internet technologies have brought focus on issues of information overload. Many studies have been presented to minimize the information overload. However, these studies have some limitations that remain unaddressed. Therefore, this paper has conducted an overall survey study on the works related to information overload. These works have sorted into three groups, namely, studies on developing theoretical frameworks to reduce information overloading, improving structure or architectural of software for filtering the huge data, and evaluations filtering techniques.
Consequently, we could determine the gaps, open issues, challenges, and provide significant recommendations for improving the search operation results as well as minimizing the information overload. Moreover, we have concluded that the usage of the faceted filter can effectively minimize the information overload.

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