

Privacy in Crowdsourcing: A Systematic Review

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Privacy in Crowdsourcing: A Systematic Review

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Abstract. The advent of crowdsourcing has brought with it multiple privacy challenges. For example, essential monitoring activities, while necessary and unavoidable, also potentially compromise contributor privacy. We conducted an extensive literature review of the research related to the privacy aspects of crowdsourcing. Our investigation revealed interesting gender differences and also differences in terms of individual perceptions. We conclude by suggesting a number of future research directions.

Keywords: privacy principles, privacy aspects, crowdsourcing

1 Introduction

Crowdsourcing concatenates the words ‘crowd’ and ‘outsourcing’ to reflect platforms that facilitate the recruiting of “crowds” to undertake tasks. The crowdsourcing approach has the potential to provide organizations with access to new ideas and solutions, to engender sustained consumer engagement and opportunities. It constitutes a step change in the way many people work, hire, and market labour [13,42].

Crowdsourced labour is not always remunerated. In particular, Wikipedia is a widely known and used crowdsourcing platform where members donate their time to contribute to a publicly-available online encyclopedia. The outcome is the most inclusive encyclopedia in the world [14] that ranks as the fifth [69] most-viewed website worldwide.

The principle of crowdsourcing is that many heads are better than one. By recruiting a large crowd, it is possible to gather ideas, benefit from a wide variety of skills, and encourage participation. The quality of content and idea generation will be superior to anything produced by a solo person or small team [75].

Crowdsourcing, in addition to its positive aspects, also renders its users vulnerable to significant privacy risks. In this paper, we use previously-proposed privacy dimensions to evaluate the effectiveness of high-level guidance for enhancing privacy [27]. These include privacy categories [58, 60], privacy principles [32, 36, 77], privacy concerns [16] and privacy enhancements [77].

The contribution of this paper is to provide an overview of existing research into crowdsourcing-related privacy concerns. Our review revealed a gender difference in terms of crowdsourcing labourers and allows us to suggest possible future research directions.

2 Privacy

Solove [70, p. 1] defines privacy as “a concept in disarray. Nobody can articulate what it means. Currently, privacy is a sweeping concept, encompassing (among other things) freedom of thought, control over one’s body, solitude in one’s home, control over personal information, freedom from surveillance, protection of one’s reputation, and protection from searches and interrogations”.

This definition informs our discussion of privacy challenges related to crowd-sourcing. Computational systems have often not managed the enormous amount of data gathered by all these systems in a secure or confidential fashion. This could result in personal data being leaked and/or compromised [1]. Most of all, personal privacy could be sacrificed, and privacy, once lost, can never be regained.

In this section we outline the dimensions that informed our investigation. We will consider privacy from four distinct perspectives, and report on the interactions of these in published literature. The orthogonal dimensions are:

1. three basic **layers** of privacy derived from Patil & Kobsa [60]: *social, technical and legal*.
2. five privacy **principles** which are typically reflected in privacy legislation and regulations [32, 36, 77].
3. five privacy **concerns** experienced by people who give their personal data to others [16],
4. five privacy **enhancement** techniques that are typically applied by those who collect personal data in order to address specific individual concerns of the data owners [77].

These dimensions (depicted in Figure 1) provide the structure we used to inform our investigation.

(1) Privacy Layers

An extended view of a *layered framework* [58] was adapted from Patil & Kobsa [60] to allow us to analyze privacy risks from both user and service-provider perspectives.

Normative/Legal: this layer emphasizes laws and policies that protect the individual from the privacy-invasive practices engaged in by corporations, governments, and other individuals.

Technical: this layer describes measures put in place to protect personal data and to allow information owners to control access to their own information.

Social: this layer concerns the management of the boundary between people’s private and public lives. Any information people divulge happens with an understanding of the context within which it is shared, and privacy is lost when the information is shared outwith that context.

We used these layers to identify the research gaps between privacy layers from legal, social and technical perspectives to identify the factors that shape privacy behaviours among online communities.

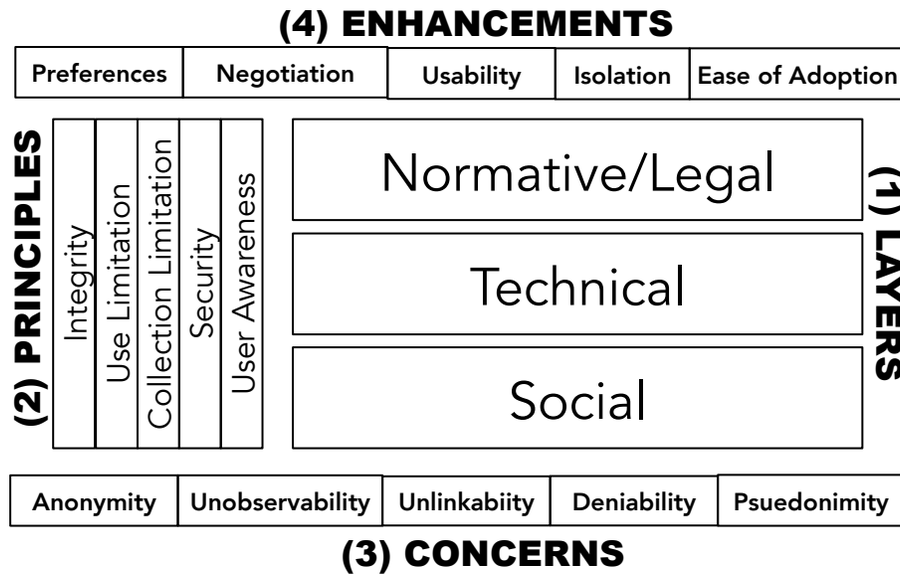


Fig. 1. Privacy Dimensions

(2) Privacy Principles

Privacy legislation and regulations typically instantiate fundamental privacy *principles*. We performed our analysis using a core set of privacy principles that are frequently addressed in privacy laws and regulations. The principles are briefly described below [77]:

User awareness. This indicates the level of clarity and knowledge of privacy when collecting or providing data [36].

Security. This concerns the reasonable security safeguards used to protect personal information and defend it against risks such as loss or unauthorized access, destruction, use, modification or disclosure of data [32].

Collection limitation. This concerns the limitations imposed onto the collection of personal data and the fact that any such data should be obtained by lawful and fair means [32].

Use limitation. This addresses the fact that personal data should not be disclosed, made available or otherwise used for purposes other than those specified during collection [32].

Integrity. This addresses the need for collected personal data to be sufficiently accurate and up-to-date to support the intended purposes. A data controller should ensure that all corrections are propagated in a timely manner to all parties that have received or supplied any inaccurate data that is identified [36].

(3) Privacy Concerns

Privacy *concerns* apply to an individual's particular views of justice within the context of privacy. People mostly have idiosyncratic views and interpretations of what data it is fair to collect, and how they rank their personal information from least to most sensitive. Campbell [16] suggests the following list of concepts that encapsulate people's concerns.

Anonymity. Ability to hide identity completely.

Pseudonymity. Appearances suggest identity hiding, but in reality the person can be identified.

Unobservability. Ability to use a system or website without all such accesses being logged.

Unlinkability. Ability for separate accesses not to be connected to each other by a data controller.

Deniability. Ability for users to deny some of their characteristics or actions, with the understanding that the system will not provide proof to refute such claims.

(4) Privacy Enhancement

A number of techniques are recommended for privacy *enhancement* [77].

User preference. A data controller should specify a service's privacy practices in line with each individual user's preferences.

Negotiation. Systems will facilitate a negotiation between a user and a website in terms of privacy standards.

Ease of adoption. This principle relates to the readiness of organizations to adopt a particular privacy protection, irrespective of the need for multiple infrastructures or technologies.

Usability. This principle relates to the ease with which users can convey their privacy decisions to the system.

Isolation. This principle relates to users being able to deny some of their characteristics or actions, and the understanding that others will not verify the veracity of their claims.

3 Systematic Review

In this section, we introduce a reproducible model of the systematic literature review process we conducted [37, 86]. The process, as shown in Figure 3, describes main stages of the review process: (1) selection, (2) specification and (3) summarizing.

Selection. In this process, we consider two important factors during selection. Firstly, we choose a particular key terms related to the research scope including: "crowdsourcing privacy", "crowd sourcing privacy"; or "crowdsourcing privacy" added with "social behavior", "user awareness", "security attacks", "concerns", "data protection", "trust", "anonymity", "integrity", "collection".

Secondly, we use multiple well-known digital library databases to collect all resources from: Web of Science, Directory of Open Access Journals, Microsoft Academic, Google Scholar, ProQuest, Research Gate, science Direct, IEEE Xplore Digital Library, arXiv (Cornell library) and Wiley.

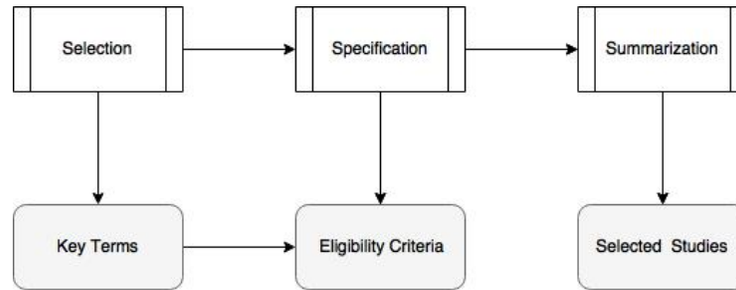


Fig. 2. Systematic Review Process

Specification. to manage our search results from a database source, we apply two simple rules of validation: date of publication and relevance of study. We only use papers that we can access online. We restricted our search to papers published from 2013 to 2017. Papers also should have enough information and must not be out of the research domain.

Summarizing: after we had filtered the papers, we recorded each paper's reference in our summary tables, finalized our full review of findings and discussed potential research directions.

4 Findings

Our search results on the online database delivered a total of 635 original research papers. We retained roughly 30% (212 papers): those that specifically discussed privacy in crowdsourcing.

Approaches Proposed by Researchers

We selected publications within four major approaches of research that correspond to crowdsourcing and privacy domains. These approaches are framework, algorithm, model and survey. Figure 3 shows that the number of published papers which presented model of privacy in crowdsourcing is research work (55%), algorithm (6%), survey (5%) and framework (34%). This also indicates that there is a research activity mostly in modeling and framework of privacy in crowdsourcing.

Privacy Principles

The papers were examined in terms of the privacy layers, principles, concerns and enhancements, as detailed in Section 2 as shown in Tables 1-3.

5 Discussion and Limitations

Two poorly researched areas were identified during the review: (1) Gender and Privacy, and (2) Individual Privacy Perceptions. We were not specifically looking for the first but it emerged during the analysis and we considered it worth reporting.

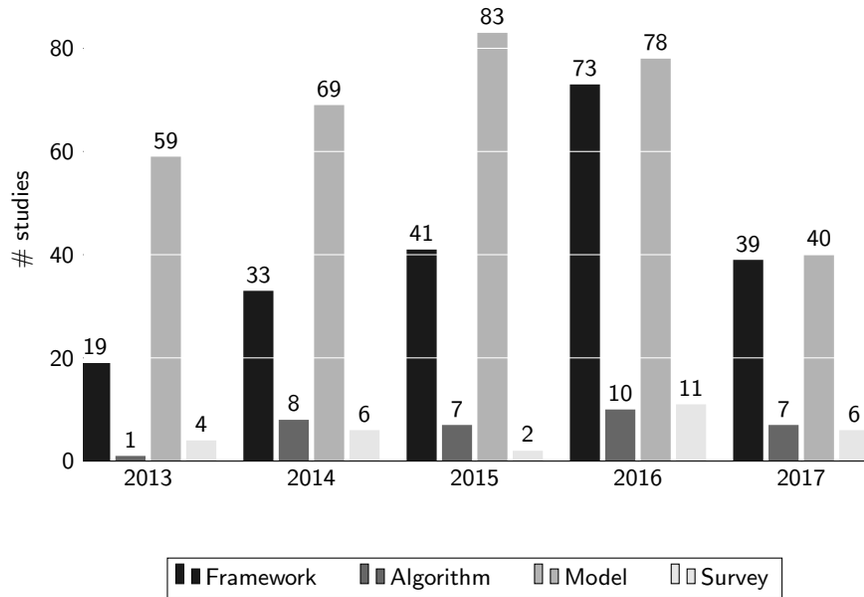


Fig. 3. The number of crowdsourcing privacy publications by research approach.

	User Awareness	Security	Collection limitation	Use limitation	Integrity
Privacy attitudes	[54, 59]	[56, 71]	[17]	[15, 17, 26]	•
Trust & evaluation	[82]	[63]	•	•	[28]
Intelligent applications	[7]	[2, 25]	•	•	[85]
Protection measures	[17, 73]	[35]	[22]	•	•
Authentication methods	[8]	[64]	•	•	[49]

Table 1. Summary of references dealing with Privacy Principles in crowdsourcing.

	Anonymity	Pseudonymity	Unobservability	Unlinkability	Deniability
Privacy attitudes	[47, 50, 76]	[34]	[34]	[34]	[34]
Trust & evaluation	[43, 63]	[72]	•	[78]	•
Intelligent applications	[23, 38]	•	[40]	•	•
Protection measures	[37]	•	•	•	•
Authentication methods	[10, 61]	•	[65]	•	•

Table 2. Summary of references related to Privacy Concerns in crowdsourcing.

	User preference	Negotiation	Ease of Adoption	Usability	Isolation
Privacy attitudes	[74]	[31]	•	[44]	[55]
Trust & evaluation	•	[57]	•	[57]	•
Intelligent applications	•	[41]	•	[20, 66]	[23]
Protection measures	•	•	•	[30]	•
Authentication methods	[4]	[79]	[12, 24]	[12]	[29]

Table 3. Summary of references relating to Privacy Enhancements in crowdsourcing.

Gender & Privacy:

Many studies report a gender gap in online knowledge sharing e.g. Wikipedia [6, 33, 52]. Researchers have shown that females are more concerned about online privacy than males [68] and it is just possible that privacy concerns are discouraging females from contributing. It would be interesting to test social psychology theory models in order to gain a deeper understanding of why this gap really exists and to gain insights into gender-specific privacy behaviours in this context. The main areas of gender gap revealed by reviewed literature are as follows:

Contribution. One study [51] shows that females contributed less to crowdsourced platforms during 2009. Only 16.1% of the 38,497 editors who started editing on Wikipedia were female. The study examined multiple social behaviour-related hypotheses by conducting statistical experiments when extracting Wiki page data. Another study reported that both males and females made the same number of revisions, and the most active female Wikipedians make more revisions than most active male Wikipedians.

Vandalism and trolling. Both acts have similar ultimate goals in the context of online discussion communities. However, these terms are used interchangeably in the research literature. Research around vandalism or trolling behaviour has tended to be essentially qualitative, commonly involving deep case-study analyses of a small number of manually-detected activities. These analyses include the different types of trolling that have been carried out [39], the motivations behind doing so [67] and the different approaches in terms of responding to trolls [9, 19]. Another study reports on the evolution of users' anti-social behaviours from initial joining to final banishment [18].

Measurement. The most common approach used by researchers when trying to understand behaviour is to use a measurement tool. One study [5] examines how contributor motivations affect the type of contributions made to Wikipedia by presenting a retention rate to measure the reliability of an article written by both registered and anonymous users. Another study has presented a machine learning approach to detect vandalism edits on Wikipedia by using a logistic regression model [62].

This particular finding suggests that the gender gap is an area that would benefit from further investigation, with a particular emphasis on gender-specific privacy-preserving behaviour in crowdsourcing.

Individual Privacy Perceptions:

Understanding privacy-based perceptions can be difficult. Most studies [45, 46, 48] suggest that crowd workers have similar amounts of personal information online. Yet different cultures have differing perspectives with respect to online anonymity and privacy [11]. The impact of culture and gender on privacy in crowdsourcing environments is a rich avenue for future investigation.

Research Limitations:

Although there is a huge intersect between the Internet of Things and crowdsourcing,

we restricted our review analysis to papers that applied privacy principles to the crowdsourcing context. We also included papers dealing with ubiquitous computing since these were also relevant. We restricted the date range to those published after 2014 to focus only on the most recent research. In a quickly-changing and developing research area, such as this one, research ages very quickly and old research is often no longer relevant in reflecting extant *status quo* research.

6 Related Research

Extensive research has been carried out related to privacy protection in ubiquitous computing [3, 53, 80]. One study [3] presents a mechanism to detect when users access private data. The idea is to provide a crowdsourced privacy recommendation engine on mobile applications to allow users to evaluate their privacy dimensions. There is an undeniable link between security and privacy and a number of research projects were conducted to reveal crowdsourcing-related security threats [81]. These systems are mostly useful for tracking and analysing the usage of sensitive data.

In public safety, crowdsourcing was used to study the information security factors when data is being collected from citizens that participate in crowdsourcing smart city project. [22]. In particular, it allows citizens to report unusual public-safety events by using mobile phone sensing applications to detect the location of crowdsourcing participants [21].

Several survey papers were presented in the context of crowdsourcing systems in general to describe the categories and characteristics of crowdsourcing applications [84], and to judge a crowdsourcing system to introduce solutions to address the challenges of crowdsourcing systems [83].

This systematic review revealed some interesting areas for future research in crowdsourcing privacy. Both privacy principles, concerns and enhancements have been addressed, yet the idea of combining these to study the gaps in crowdsourcing privacy research is a new one.

7 Conclusion

Although crowdsourcing platforms seem to grow so quickly in terms of both users and data, it is evident that privacy gaps still exist and are poorly covered in the research literature. Having reviewed the latest research on privacy in crowdsourcing, we plan to proceed to study editing behaviour in crowdsourcing next.

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