1

# What Values should Online Consent Forms Satisfy? A Scoping Review

Karen Renaud University of Strathclyde karen.renaud@strath.ac.uk Paul van Schaik Teesside University p.van-schaik@tees.ac.uk

## ABSTRACT

**Background:** Online users are presented with consent forms frequently, as they visit new websites. Such forms seek consent to collect, store and process a web user's data. The forms contain a wide range of statements that attempt to persuade people to grant such consent.

**Aim:** In this paper, we review the literature to determine what researchers say about the human values/needs online consent forms should satisfy.

**Methods:** We carried out a scoping review of the literature on consent forms, in order to understand the research in this area. We conclude with a value-based model of online consent.

**Results:** Our investigation revealed six distinct human values, and their associated value creators, that online consent forms ought to satisfy in order to support informed consent-related decision making. **Conclusions:** We conclude with a suggestion for future work to validate the proposed model.

Keywords Online Consent Forms, Human Values, Subtraction, Human Need Fulfilment

# 1 Introduction

Every Internet service user encounters multiple online consent forms, requesting permission to collect, store and use their personal data. The frequency and ubiquity of these requests can wear users down so that they divulge more than is wise [36]. Personal data collection is often 'sold' as being necessary to support personalisation of recommendations, but it is well known that personal data is often used for other purposes too, including being sold to third parties. The service providers themselves may also use the data for purposes other than service delivery. Many consent requests are accompanied by the statement: "*we care about your privacy*", but this is no guarantee that they actually **do** care and will respect visitor data [30, 84]. By 'respect', we mean that they will ensure that the data kept confidential, processed and only sold to third parties with explicit consent. Moreover, they should ensure that granted consent is truly 'informed' – but this is quite hard to achieve, even if online vendors do want to do this, as we will explain here.

#### Proceedings of 2023 IFIP 8.11/11.13 Dewald Roode Information Security Research Workshop

This is a peer-reviewed, accepted author manuscript of the following paper: Renaud, K. (Accepted/In press). What Values should Online Consent Forms Satisfy? A Scoping Review. Paper presented at Dewald Roode Workshop 2023, Glasgow, United Kingdom.

When researchers ask research participants to grant consent, they are abiding by strict ethical requirements adhered to by academics across the globe, i.e., "*seek to do no harm; then to do right by those with whom we work; and … 'help our successors as much as is consonant with those two principles'*" [35, p. 4]. Organisations trading online, on the other hand, generally obtain consent to comply with regulations, such as the EU's General Data Protection Regulation (GDPR) [33], grounded in the principle of informed consent. As such, the *raison d'être* of online consent forms is to obtain such consent. The forms used by organisations in this respect are often drafted by legal teams, and tend towards verbosity and complexity [108]. The problem is that current 'terms and conditions' forms often fail to support *informed* decision marking, due to their verbosity and complexity [1].

The flaws of consent forms have national (and international) impacts, as online users may unknowingly have their personal information exposed by consenting without fully understanding the implications, and thereby eroding their own privacy. In essence, their private information is leaked, and complaints to bodies such as the UK's Information Commissioner, while advised, will not correct the situation because they themselves have granted consent.

If consent forms are to serve their stated purpose, it is clear that a re-design is required. To achieve this, we need first to understand exactly what consent forms should provide to online users to support informed decision making by means of a scoping review which seeks to reveal factors that contribute to truly informed consent decision-making rather than 'how people feel about online consent forms'.

Section 2 presents the problem of online consent as it has been described in previous research and outlines the theoretical framework of this discussion. Section 3 presents the parameters of the scoping review and explains how we analysed the corpus. Section 4 discusses and reflects on the results. Section 5 proposes a model for verifying the findings empirically, and Section 6 concludes and suggests directions for future work.

# 2 Consent: The Problem and Related Research

#### 2.1 Privacy

GDPR regulation came into being in the European Union 2018, intending to empower online users, in terms of keeping control over their private information. After the UK left the European Union, they retained GDPR. The regulations require those who want to collect personal information to gain *informed consent*. This means that *privacy* is at the centre of our discussions of online consent forms. In the UK, where the authors are situated, the Information Commissioner (ICO) will prosecute organisations who do not adhere to GDPR's provisions. Other countries have similar legislation. For example, Kenya has a Data Protection Act<sup>1</sup>, and Canada has the Personal Information Protection and Electronic Documents Act (PIPEDA)<sup>2</sup> Worldwide, many countries are seeking to give people more control over their personal data.

<sup>&</sup>lt;sup>1</sup>https://www.odpc.go.ke/dpa-act

<sup>&</sup>lt;sup>2</sup>https://www.priv.gc.ca/en/privacy-topics/privacy-laws-in-canada/the-personal-information-protection-and-electro

## 2.2 Consent

Online consent has been most widely studied from a cookie consent perspective. For example, a number of researchers have focused on the fact that cookie consent forms do not align with the strict rules imposed by the EU's GDPR legislation [96, 61, 15, 84, 104]. Indeed, Graßl *et al.* [42] find that many cookie consent dialogues deliberately manipulate users with so-called "dark patterns", probably in violation of GDPR strictures. (Dark patterns are deliberately deceptive techniques used to manipulate online users to act for the benefit of the person deploying the dark pattern [66, 39]. See Figure 1 for examples.)



Figure 1: Examples of Dark Patterns (Left: Confirm Shaming - pushing customers towards the action that most benefits the vendor; Right: Privacy Zuckering - persuading customers to reveal more personal information than is wise)

Most of these studies (with the notable exception of [42]) did not consult end users about their perceptions and feelings about these practices.

There have been some studies of cookie acceptance/rejection. For example, Machuletz and Böhme [69] investigated cookie acceptance, contrasting forms providing either specific or overarching purposes of data collection, and discovered that there was no difference in acceptance. Those who see an "accept all" button were likely to use it to dismiss the request interaction. Ma and Birrell [68] discovered that the kinds of risk and the framing of cookie notices could impact cookie opt-out rates by a factor of three. Giese and Stabauer [40] identified a range of external factors that influenced cookie consent, including ease of use of the cookie notice and the speed with which the notice could be dismissed. Fernandez *et al.* [12] also highlighted the influence of cookie choice architecture design on choices.

Degeling *et al.* [30] point to the lack of usable mechanisms for accepting or rejecting cookies. Bauer *et al.* [9] discovered the importance of user sovereignty and need for regulation in influencing whether online users would accept or reject cookies.

Researchers have also investigated how users deal with online 'terms and conditions' documents. Steinfeld [107] finds that 'users often skip on reading them'. Even if the users did read the document, they tended to scan it rather than go through it carefully. Lukose *et al.* [67] report the same problem. Bakos *et al.* [3] observed online users and found that only 2% actually accessed online agreements, and even if they accessed it, they would only read a small portion.

It seems that the privacy regulations have not really led to more informed consent. Online vendors comply with regulations by providing 'terms and conditions' forms for online users to read and consent to. Due to a variety of factors, users do not read them, and consent anyway to gain access to the services. It is likely that at least some vendors exploit this situation and user privacy is irretrievably lost.

## 2.3 Proposed 'Subtraction' Approach

The usual approach to improving online consent forms is to provide *more* information, increasing length and exacerbating verbosity concerns. This confirms the assertions by Klotz [60], that people often try to solve problems by 'adding' to the system or to the text. In the case of online consent forms, this usually means adding *more* information — increasing length and complexity [45, 106]. Sunstein [108] also demonstrates that people are easily overwhelmed by too much information, which explains why they struggle with increasingly lengthy online consent forms. On the other hand, the involvement of legal entities in crafting online consent forms has maximised complexity [87].

The underlying assumptions of online consent forms are that: (1) people want **all** possible information about how their personal data will be stored and used, (2) decision-making can only be improved if exhaustive information is provided, and (3) liability must be limited by having trained legal staff craft online consent forms. These assumptions are unfounded [17, 70, 41].

Instead of 'adding' more information, Klotz [60] advocates a *subtraction* approach – paring down instead of exacerbating complexity. If we seek to subtract, as advocated by Klotz [60], we need to gain insight into what should be retained and what can feasibly be removed. Sunstein [108] suggests that only information that improves well-being should be included.

In suggesting that a subtraction approach might be viable, we align with Guthrie [44], who argues that people often do not need or want more information; they want *the right kind of information*. Legal requirements have to be satisfied, while ensuring that well-being is maximised according to Sunstein.

Our suggestion is to design online consent forms in such a way that they satisfy the needs of online users. To that end, we need first to find out what people's actual needs are in this respect. This is important because satisfying needs and aligning with users' values is likely the best way to maximise informed decision-making.

This is where existing research on user values and needs becomes crucial. Specifically, previous work in humancomputer interaction has applied the psychology of human universal needs and values to model, evaluate and design for user experience [72, 97]. Other research in housing has used means-end chain analysis to study and identify human needs, conceptualised as *values*, as well as *value creators* that contribute to fulfilling these needs, as a basis for designing and evaluating homes from the perspective of their inhabitants [75]. We agree with the concept of universal human needs [100] being applied to the design and evaluation of artefacts [48]. However, in applying this concept, it is important to establish *values* and *value creators* in different domains, as the relevance or priority of each need

may differ between domains (e.g. the design and evaluation of online-games, social housing or online-consent all have distinct features and satisfy different needs informed by varying human values).

## 2.4 Human Values/Needs

Kilby [59] says that "a value is anything of importance to a human" (p. 5). Williams [111] defines values as "criteria or standards of preference" (p. 16). Kilby explains that the importance of a value is grounded in its relationship to the welfare of the person or group, confirmed by [37]. Clawson and Vinson [25] say: "A value is a belief held by the consumer. It is not some objective 'truth' that might have been tested and accepted by scientists, philosophers, religious leaders, economists, or other observers". They also explain that values endure and have underlying positive worth to consumers. A major role of a consumer's values, according to Clawson and Vinson [25], is that they constitute criteria customers can use in guiding their behaviours.

Rokeach [91] suggests two sets of values: (1) instrumental values (codes of conduct), and (2) terminal values (states of existence) but encapsulates these in "*the cognitive representation and transformation of needs*" (p. 20). This and our discussion previously seem to suggest a co-dependency between human needs and human values. Indeed, whereas Kilby [59] refers to autonomy as a 'value', Ryan and Deci [94] refer to it as a 'need'. Given this interchangeable usage and the argued linkage between 'human values' and 'human needs' [91], we also searched for papers enumerating 'human needs' in compiling a list to inform our study.

We commenced with Rokeach's [91] seminal book titled '*The nature of human values*', which had been cited by 29907 in April 2023. We then considered other publications that had cited this book. We could only find three research publications that mentioned both "online consent" and "human values" [65, 72, 52]. To ensure comprehensiveness, we thus filtered other publications based on whether they were applicable to the consumer context. In particular, could the human need indeed be satisfied: (1) by an online consent document, and (2) where the other party is invisible so that trust comes into play. Our assumption is that the consenter (customer) holds at least some of the values, and that they can expect the service provider (online entity) to hold the same and satisfy such in their online consent form.

In Table 1, we enumerate the values and needs mentioned by all research papers in our corpus.

HUMAN VALUE/NEED	REFERENCES	
Control	[59, 64, 37, 22, 98, 94, 24, 31, 105, 2, 85,	
including Autonomy, Freedom of Choice, Power, Self-	98, 65, 64, 53, 98, 65, 85, 22, 28, 101]	
Esteem		
Fairness	[59, 22, 59, 64, 98, 85, 99, 37, 59, 64, 98,	
including Being Treated with Respect/Dignity, Fairness,	99, 98, 59, 85, 22]	
Trustworthiness, Benevolence, Candour		
Uncertainty Avoidance/Loss Aversion	[59, 64, 37, 99, 85, 98, 99, 22]	
including Privacy, Security		
Achievement/Competence	[110, 98, 64, 22, 94, 31]	
Relatedness	[94, 10, 14]	
Well-Being	[102]	
Obedience to Authority	[59, 85, 98]	

Table 1: Human Values that could apply to Online Consent (Related Concepts Grouped)

## 2.5 Summary

Having identified the applicable human values to inform our analysis, we proceeded to a scoping review, considering the literature on consent forms, and the human values and value creators mentioned in the publications.

# **3** Scoping Literature Review

A scoping review was carried with the following parameters, to answer the following research question: **RQ1**: *what human values need to be satisfied in the online consent context?* 

Search Terms: ("Online Consent" OR "Internet Consent") AND Privacy

Databases: SCOPUS, ACM Digital Library, EBSCO, ProQuest, PsycINFO, arXiv, Google Scholar

Years: 2013-2022

Inclusion: Peer reviewed and written in English.

**Exclusion:** Medical publications about research, consent forms for research participation and those neither author was able to access from their institutions (where emails to authors were unfruitful).

After removing duplicates, we were left with 61 peer reviewed papers. 14 were related to medical research consent. One was a project report without empirical results. One, we were unable to obtain. We were thus left with 45 papers to analyse.

## 3.1 Descriptive Analysis

The *authors* came from Norway, the USA, Canada, Ireland, Portugal, Austria, Germany, the UK, Israel, Australia and France. *Research participants* were from the USA, EU, Austria, the UK, India, and 41 studies used MTurk.

The *contexts* within which consent was studied include: (1) social network platforms [1, 83, 82], (2) conceptual narratives [18, 20, 21, 112, 32, 34], (3) consent for research studies [38, 8], (4) dark patterns [43, 63], (5) social annotation [5, 4], (6) consent- and privacy regulations [13, 53, 76, 81], (7) protecting children's privacy [11, 46, 54], (8) exploring knowledge of privacy and online consent [49, 50, 55, 56], (9) identifying values [93, 71, 79, 80], (10) automation of consent [57, 95], (11) AI- and big-data risks [58, 79, 58], and (12) miscellaneous: study proposals [26], considerations of open data [29], cloud-based services [7], readability of forms [64], consent management [86], and an ethics-based alternative to the consent-based status quo [92].

## 3.2 Thematic Analysis

Thematic analysis with mixed coding was used. We created and, as the coding unfolded, developed a table with the publications as rows and codes as columns. The values from Table 1, where applicable, were used to guide the coding of the content of the publications in the corpus. Value creators were then sought for the values to identify how the

values could be satisfied in an online consent form. One of the authors did the initial coding. After discussion, the authors agreed on the final coding. Table 2 enumerates the consent form-related values that emerged from our analysis of the corpus. The results are discussed in the next section.

Table 2: Human Values that Emerged from Thematic Analysis of Corpus (\*Starred Items Confirm Human Value Groups from Table 1)

CONSENT-RELATED	VALUE CREATORS	REFERENCES
VALUE		
Control*	Mechanism to change consent decisions, alter-	[1, 4, 5, 7, 20, 21, 29, 32, 34,
externally focused or	native consent forms, power balance, voluntari-	49, 53, 55, 71, 76, 19, 71, 76,
autonomy-as-independence	ness/freedom of choice, agency, scope of consent,	53]
	cooperative consent	
Fairness*	eliminate dark patterns, no deception, no manipu-	[53, 63, 76, 19]
	lation	
Uncertainty Avoidance*	maximise comprehensibility, transparency, attract	[71, 53, 55, 56, 58, 76, 80,
	attention	83, 81, 82, 86, 58, 57]
Loss Aversion*	information about consequences	[81, 82]
Trust	Trust in an ecommerce context (invisible vendor)	[74]
Effort Minimisation	conciseness, reduce complexity, reduce informa-	[1, 4, 7, 8, 13, 32, 34, 38, 49,
	tion overload, design for readability reduce ubiq-	93, 53, 55, 64, 81, 83, 82, 86,
	uity of consent forms	19]

Some papers did not report on values or value creators, but rather reported on the difficulties related to knowing whether people self-reporting that they actually read forms could be trusted [83]. However, Jakiel *et al.* [54]'s results showed that their participant-students honoured the value of honestly reporting reading their consent forms. Some authors proposed alternatives to consent-based paradigms in preserving personal privacy: one grounded in ethical and appropriate use of the user's data [92]. In particular, Rooney and Foley argue for adoption of an "ethics of virtue" approach to address the fact that the current affordances of data mining have outpaced the traditional consent model. In the new ethics-driven paradigm, stakeholders act to meet the criteria of virtue: (1) act in good faith, (2) trust participants, (3) cede power to consenting participants, (4) anticipate moral dilemmas, (5) act with empathy. The current consent model is not built on these criteria. The status quo is similar to a *caveat emptor* situation, and Rooney and Foley propose a *caveat venditor* situation where the onus is on the service provider to behave ethically. Such a paradigm would hold service providers liable for damages done if they use so-called "gotcha" or 'clickwrap' clauses of dubious legality in their online consent forms [81, 51].

The overlap between the human values that emerged from our initial search (Section 2.4, summarised in Table 1) and the values revealed by the scoping review, is depicted in Figure 2.

## 4 Discussion

According to our research model in Figure 3, the quality of consent decision-making depends on the extent to which needs or values have been fulfilled. From the named values that we identified from our literature review are control, autonomy, uncertainty avoidance, loss aversion, effort minimisation and fairness. In our review, we identified value creators that contribute to the fulfilment of each of these values (see Table 2).

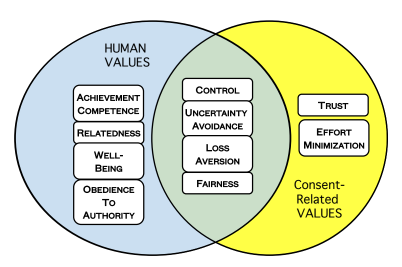


Figure 2: Overlap Between Human Needs/Values (Table 1) and Consent-Related Values (Table 2)

## 4.1 Control

The outcome of our separate analysis of the literature on the values of control and autonomy is as follows. The focus of perceptions or experiences is internal or external to the individual. Perceived behavioural control-as-capacity [2] (also known as self-efficacy [103]) and autonomy-as-volition [94] are both internally focused. Autonomy-as-independence [105] and perceived behavioural control-as-autonomy [2] are externally focused and can be considered to be interchangeable.

Contributing 'control' value creators: (1) mechanism to change consent decisions, (2) alternative consent forms, (3) power imbalance, (4) voluntariness/freedom of choice, (5) agency, (6) scope of consent.

Users' preferences may change over time. From this follows a requirement for the option of post-consent access and the option to change or revoke consent [53]. A limitation of current consent mechanisms is that they do not allow users to intervene, in the sense of reading, amending or revoking their consent [55]. For example, a consent withdrawal function is not available on social networks such as Facebook. This creates a barrier to users' control over consent over time [1] [49]. Collaborative projects can pose special challenges to the withdrawal of consent, in terms of administering consent for the collective project members [16]

Alternative forms of consent have been proposed to enhanced consent decision-making [92]. Autonomy can be enhanced through consent by design. It has been proposed that this can be implemented through a user-centred consent process that consists of two phases: first, the elicitation of a consent policy and, second, its enforcement [92]. Another proposal is to enhance autonomy through an arrangement by which users are continually consulted and informed, and can continually change their consent to reflect any changes in their consent preferences [92, 57]. This can be seen as an extension of the concept of consent mechanism.

Usually, the data controller decides the purposes and means of data-processing. This creates an imbalance of power between data controller and data subjects. [53] A proposal to reduce the power imbalance between users and service-

providers is user-managed access to personal data [71]. This is seen as an 'emerging standard' that supports the identified consent mechanisms of choice, relevance, granularity, scalability, automation and reciprocity [71]. This can be considered an extension of the concept of alternative forms of consent.

In the design and use of online consent documents, autonomy can be compromised by a lack of voluntariness and choice, as consent is often implicit and uninformed [1, 7, 13]. Concerns also exist over a lack of voluntariness in data-mining for profit. [29] In addition, the ad-industry carefully crafts consent forms to persuade online users to consent, perhaps against their own best interests [34], which limits users' freedom of choice. A lack of voluntariness also arises from online consent forms that present users with a forced-choice dilemma: either agree to terms that include mandatory fields with personal information that is not required for the online service or not use the service [49, 55, 57].

Another threat to autonomy is a lack of users' agency through the self-governance fallacy [79]. This means that even if online consent documents were understandable to their users, given the exceedingly high number of documents that users encounter they would not be able to make enough time available to actually read, process and understand these documents as a basis for making informed consent decisions [79]. Potential solutions to the fallacy of self-governance include layered consent through subtraction and only requiring and requesting online consent where it is needed from the perspective of users.

The scope of consent may threaten the autonomy of third parties whose data may be captured, if their consent is not sought and obtained [58]. Examples include a smartphone owner's consent to the analysis by the smartphone manufacturer of emails that have been sent by others to the owner, a drone-renter's consent to the analysis of pictures taken by a drone and stored in another country of objects that a drone-owner does not own, and an autonomous-vehicle-renter's consent to autonomous-vehicles rental conditions for all passengers [58].

## 4.2 Uncertainty Avoidance

*"The degree to which cultures try to avoid uncertain situations"* [89, p.63]. Contributing value creators are transparency and attracting attention.

A lack of certainty about consumers' rights arises from a lack of transparency and information on uses of personal data in online consent documents [76]. Moreover, Jarovsky [55] also points to the failure of online consent forms to provide legally required information and adequate notice of potential usage of their data by big-data analytics processes. Obar [79] questions the assertion that transparency and information access on their own are sufficient to help online users to achieve privacy, pointing to the complexity of the domain and the difficulties related to really understanding it. Long and complicated consent documents can containing unfavourable clauses that commit users to conditions that they would not agree to if they had read them or had actually read and understood them properly [81, 82].

A lack of certainty is also created by online consent documents that do not attract users' attention in terms of not highlighting their default rights, not making the 'terms of use' readily and obviously available to users and hiding the importance of details of the contracts online from user [58]. More generally, an important requirement is that consent

dialogues draw users' attention in order promote informed decision-making [86]. Uncertainty avoidance can further be reduced by presenting concise, comprehensible, but complete information [52].

## 4.3 Loss Aversion

"... *people are more sensitive to losses than to gains*" [6, p.1248]. The value creator here is: "Information about Consequences". An example of people not spotting the losses comes from Obar and Oeldorf-Hirsch [81, 82], who show that people do not spot 'gotcha' clauses that were embedded in terms and conditions documents and thus do not know what they are giving up by consenting. When people discover what they have signed up for, loss aversion is likely to trigger a great deal of emotional negativity [78].

## 4.4 Effort Minimisation

"...the process that aims to achieve the most cost-effective behavior based on this perception" [23, p.169]. Value creators/detractors are conciseness, complexity, design for comprehension, ubiquity of consent forms.

A number of authors point to a lack of conciseness in online consent forms [55, 32, 38], and the consequences of this lack, leading to excessive demands in terms of time taken to peruse them. This makes overwhelms many [83, 81].

Jarovsky [55] highlights the complexity of many of these documents. Luger *et al.* [64] carried out an analysis of online consent forms using the SMOG readability formula. They found that the documents were beyond what a functionally literate adult could be expected to understand. Like the previous value creator, a lack of reading ease increases the time it takes to read them, and reduces the likelihood that people will read them [83].

Pesch *et al.* [86] suggest that the documents be designed to maximise comprehension with Obar and Oeldorf-Hirsch [81] finding self-reported difficulties in comprehending online consent forms. A number of authors emphasise the importance of this aspect [1, 4, 7, 38, 49, 93] and the inherent complexity of online consent forms [13, 49] with Batchelder *et al.* [8] testing this aspect of online consent forms and finding them wanting.

Jarovsky [55] draws our attention to the ubiquity of online consent forms. He points to the effort involved in dealing with the sheer number of online consent forms that have to be dealt with every day.

## 4.5 Fairness

Colquitt and Rodell [27] define fairness as "*global perception of appropriateness*" (p. 188). The values creators/detractors here are deception and manipulation. There is mention of the unfairness of deception and manipulation by creatig confusion or coercion [63]. Nicholls [76] points to the exploitation of users' behavioural biases to influence them to consent when such consenting might not be in their best interests.

**Consent** Online

## 4.6 Trust

Fassl *et al.* [34] refer to 'consent theatre' where online services pretend to respect users' choices but then in their actions, do not. In other words, these vendors do not demonstrate a trustworthiness.

With respect to trust in the consent context, an insight was gained from Julian Ranger, Chairman of iBundle [88]. He has a wealth of experience in experimenting with improving the quality of online consent forms. A good experience with online consent documents is likely to engender trust, and such trust will create a sense of wanting to continue to interact with the service provider. McKnight *et al.* [74] carried out a study to explore the antecedents of trust in e-commerce websites. They suggest that the following constructs are relevant: *disposition to trust, institution-based trust, trusting beliefs (competence, integrity & benevolence)*, and *trusting intentions*. While disposition is outside of the control of the organisation, the others can be influenced by experiences of the service provider, as well as the quality of the website. We plan to use these constructs in subsequent studies of online consent.

## 4.7 Summary

Figure 3 brings together our findings from the scoping review.

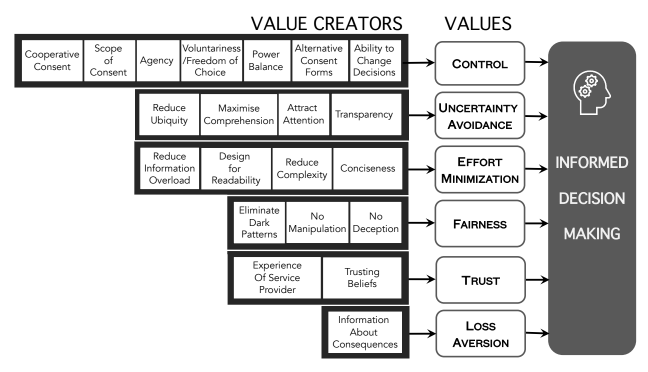


Figure 3: Depiction of our Findings related to consent form values

## 5 Proposed Model

Figure 4 proposes our "well-consent" document (WCD) design model, grounded in the 'subtract' paradigm proposed by Klotz [60] and informed by Sunstein's suggestion that only information that increases well being be included [108]. This model needs to be validated with one or more user studies.

As future work, we plan to develop a taxonomy [77] of online consent forms used in the UK (e.g., registration for a service, installing a mobile app). For each of these, we will harvest a representative sample of publicly-available online consent forms from UK-based companies. We will then apply the proposed model from the current scoping review by ensuring that the values and value creators are prominently represented in each online consent form.

We will also apply principles of subtraction as follows: (a) remove information that has low or no priority according to our WellConsent Design (WCD) design model; (b) distil the essence of remaining information elements; (c) prioritise the essences according to our WCD design model; and (d) design the presentation of prioritised essences, with links to backgrounded information [90]. From this process, different design solutions may follow. Therefore, for a particular online consent form type, one or more WCD solutions might well be created. A series of experiments will then be conducted to test the WCD alternative(s) against an original online consent form of each type, based on measures from our WCD behaviour model (see Figure 4).

Our well-consent behaviour model is based on: (a) a means-end chain value-based user experience approach [75], and (b) HCI UX modelling work [47, 62]. From the former [75], we take two ideas.

*First*, given a set of values, the requirements for the corresponding value creators can be derived and from the value creators the requirements for design factors can be derived to create design solutions.

*Second*, given a particular design solution and design factors that characterise this, predictions can be made about the corresponding value creators and from these predictions about the corresponding values as experienced by users.

*Third*, from the latter, we take the concepts of: (a) quality in design, and (b) quality in use [62]; a product's design quality is reflected in the objective (e.g., task performance) and subjective quality of use. Subjective quality includes users' experience of objective quality in interaction with the product, in terms of need fulfilment (experience of values realised) [47, 109]. In the context of online consent, the ultimate outcome of the fulfilment of needs to contribute to informed consent decision-making will be the experience of informed consent decision-making. In addition, experienced consent-related need fulfilment can be considered as a form of structural assurance: the belief that "*protective structures like guarantees, regulations, promises, legal recourse, or other procedures are in place to make a successful [...] transaction likely*" [73, 74] (p. 483, p. 339). According to McKnight and Choudhury's trust model [74], structural assurances then lead to trusting beliefs, these – in turn – to trust intentions and, finally, trust-related behaviours (adoption or continuation of usage of the online service).

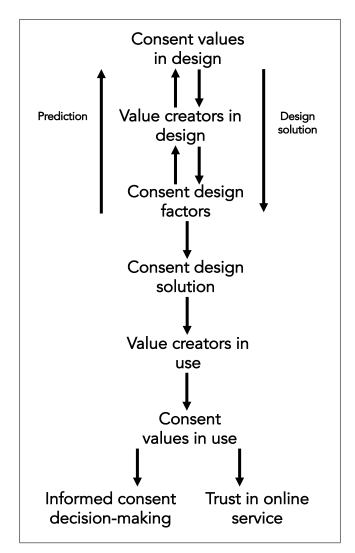


Figure 4: Proposed online well-consent behavioural model

Based on the experiments' results, the WCD design model will be refined in terms of the revealed importance of value creators influencing consent form design factors. Moreover, the WCD behavioural model will be refined, in terms of explaining online privacy-related decision-making.

# 6 Conclusion & Future Work

From our scoping review, we developed a value-based well-consent document design model for online consent. The model specifies values that contribute towards truly informed consent decision-making. The value creators provide potential mechanism to achieve the values. In our research we will use the model to re-design information consent documents and then test the improvements. The tests will also allow us to refine the WCD design model and the WCD behaviour model for future use.

# Acknowledgements

We gratefully acknowledge funding from REPHRAIN for the WellConsent project.

# References

- [1] J. Ahmed, S. Yildirim, M. Nowostaki, R. Ramachandra, O. Elezaj, and M. Abomohara. GDPR compliant consent driven data protection in online social networks: A blockchain-based approach. In *3rd International Conference on Information and Computer Technologies (ICICT)*, pages 307–312. IEEE, 2020. https://doi.org/10. 1109/ICICT50521.2020.00054.
- [2] I. Ajzen. Constructing a theory of planned behavior questionnaire: brief description of the theory of planned behavior, 2019. https://people.umass.edu/aizen/tpb.measurement.pdf.
- [3] Y. Bakos, F. Marotta-Wurgler, and D. R. Trossen. Does anyone read the fine print? consumer attention to standard-form contracts. *The Journal of Legal Studies*, 43(1):1–35, 2014.
- [4] M. Balestra, O. Shaer, J. Okerlund, M. Ball, and O. Nov. The effect of exposure to social annotation on online informed consent beliefs and behavior. In *Proceedings of the 19th ACM Conference on Computer-Supported Cooperative Work & Social Computing*, pages 900–912, 2016. https://doi.org/10.1145/ 2818048.2820012.
- [5] M. Balestra, O. Shaer, J. Okerlund, L. Westendorf, M. Ball, and O. Nov. Social annotation valence: the impact on online informed consent beliefs and behavior. *Journal of Medical Internet Research*, 18(7):e197, 2016. https://doi.org/10.2196/jmir.5662.
- [6] N. Barberis and M. Huang. Mental accounting, loss aversion, and individual stock returns. *The Journal of Finance*, 56(4):1247–1292, 2001. https://doi.org/10.1111/0022-1082.00367.
- [7] M. Bashir, C. Hayes, A. D. Lambert, and J. P. Kesan. Online privacy and informed consent: The dilemma of information asymmetry. *Proceedings of the Association for Information Science and Technology*, 52(1):1–10, 2015. https://doi.org/10.1002/pra2.2015.145052010043.
- [8] Z. R. Batchelder. Toward comprehension: Improving informed consent in behavioral genetic research. PhD thesis, Psychology, Iowa State University, 2016.
- [9] J. M. Bauer, R. Bergstrøm, and R. Foss-Madsen. Are you sure, you want a cookie?-The effects of choice architecture on users' decisions about sharing private online data. *Computers in Human Behavior*, 120:106729, 2021. https://doi.org/10.1016/j.chb.2021.106729.
- [10] R. F. Baumeister and M. R. Leary. The need to belong: Desire for interpersonal attachments as a fundamental human motivation. *Interpersonal Development*, pages 57–89, 2017. https://doi.org/10.4324/ 9781351153683.

- [11] F. Bélanger, R. E. Crossler, J. S. Hiller, J.-M. Park, and M. S. Hsiao. POCKET: A tool for protecting children's privacy online. *Decision Support Systems*, 54(2):1161–1173, 2013. https://doi.org/10.1016/j.dss. 2012.11.010.
- [12] C. Bermejo Fernandez, D. Chatzopoulos, D. Papadopoulos, and P. Hui. This Website Uses Nudging: MTurk Workers' Behaviour on Cookie Consent Notices. *Proceedings of the ACM on Human-Computer Interaction*, 5(CSCW2):1–22, 2021. https://doi.org/10.1145/3476087.
- [13] M. Betkier. Moving beyond consent in data privacy law. An effective privacy management system for Internet services. PhD thesis, Law, Open Access Te Herenga Waka-Victoria University of Wellington, 2018.
- [14] S. J. Blatt and R. B. Blass. Relatedness and self-definition: A dialectic model of personality development. In
  G. G. Noam and K. W. Fischer, editors, *Development and vulnerability in close relationships*, pages 329–358.
  Psychology Press, 2013.
- [15] D. Bollinger, K. Kubicek, C. Cotrini, and D. Basin. Automating cookie consent and GDPR violation detection. In 31st USENIX Security Symposium (USENIX Security 22). USENIX Association, 2022.
- [16] T. D. L. Browne and G. J. Ljubicic. Considerations for informed consent in the context of online, interactive, atlas creation. In D. Taylor, editor, *Modern Cartography Series*, volume 5, pages 263–278. Elsevier, 2014. https://doi.org/10.1016/B978-0-444-62713-1.00018-0.
- [17] J. Buchanan and N. Kock. Information overload: A decision making perspective. In Multiple Criteria Decision Making in the New Millennium: Proceedings of the Fifteenth International Conference on Multiple Criteria Decision Making (MCDM) Ankara, Turkey, July 10–14, 2000, pages 49–58. Springer, 2001. https://doi. org/10.1007/978-3-642-56680-6\_4.
- [18] G. Burkhardt. Factors influencing consent for the processing of personal data: a privacy-neutral taxonomy for the online world. PhD thesis, Faculty of Humanities and Social Sciences, Swansea University, 2020. https://doi.org/10.23889/SUthesis.59500.
- [19] G. Burkhardt, F. Boy, D. Doneddu, and N. Hajli. Privacy behaviour: A model for online informed consent. Journal of Business Ethics, pages 1–19, 2022. https://doi.org/10.1007/s10551-022-05202-1.
- [20] E. Carolan. The continuing problems with online consent under the eu's emerging data protection principles. *Computer Law & Security Review*, 32(3):462–473, 2016. https://doi.org/10.1016/j.clsr.2016.02. 004.
- [21] A. C. Carvalho, R. Martins, and L. Antunes. How-to express explicit and auditable consent. In 16th Annual Conference on Privacy, Security and Trust (PST), pages 1–5. IEEE, 2018. https://doi.org/10.1109/PST. 2018.8514204.
- [22] A.-S. Cheng and K. R. Fleischmann. Developing a meta-inventory of human values. Proceedings of the American Society for Information Science and Technology, 47(1):1–10, 2010. https://doi.org/10.1002/ meet.14504701232.

- [23] B. Cheval and M. P. Boisgontier. The theory of effort minimization in physical activity. *Exercise and Sport Sciences Reviews*, 49(3):168–178, 2021. https://doi.org/10.1249/JES.00000000000252.
- [24] V. Chirkov, R. M. Ryan, Y. Kim, and U. Kaplan. Differentiating autonomy from individualism and independence: a self-determination theory perspective on internalization of cultural orientations and well-being. *Journal of Personality and Social Psychology*, 84(1):97–110, 2003. https://doi.org/10.1037/0022-3514.84.1.97.
- [25] C. J. Clawson and D. E. Vinson. Human values: a historical and interdisciplinary analysis. ACR North American Advances, 5:396–402, 1978.
- [26] R. Coen, J. King, and R. Y. Wong. The privacy policy paradox. In *Symposium on Usable Privacy and Security* (*SOUPS*), June 22-24, Denver, Colorado, 2016.
- [27] J. A. Colquitt and J. B. Rodell. Measuring justice and fairness. In R. S. Cropanzano and M. L. Ambrose, editors, *The Oxford handbook of justice in the workplace*, chapter 8, page 187–202. Oxford University Press, 2015. https://doi.org/10.1093/oxfordhb/9780199981410.013.8.
- [28] A. Corner, E. Markowitz, and N. Pidgeon. Public engagement with climate change: the role of human values. Wiley Interdisciplinary Reviews: Climate Change, 5(3):411–422, 2014. https://doi.org/10.1002/wcc.269.
- [29] J. A. Cummings, J. M. Zagrodney, and T. E. Day. Impact of open data policies on consent to participate in human subjects research: Discrepancies between participant action and reported concerns. *PLoS One*, 10(5):e0125208, 2015. https://doi.org/10.1371/journal.pone.0125208.
- [30] M. Degeling, C. Utz, C. Lentzsch, H. Hosseini, F. Schaub, and T. Holz. We value your privacy... now take some cookies: Measuring the GDPR's impact on web privacy. *Informatik Spektrum*, 42:345–346, 2019. https://doi.org/10.1007/s00287-019-01201-1.
- [31] L. Doyal and I. Gough. A theory of human needs. Critical Social Policy, 4(10):6–38, 1984. https://doi. org/10.1177/0261018384004010.
- [32] O. Drozd and S. Kirrane. Privacy cure: consent comprehension made easy. In ICT Systems Security and Privacy Protection: 35th IFIP TC 11 International Conference, SEC 2020, Maribor, Slovenia, September 21–23, 2020, Proceedings 35, pages 124–139. Springer, 2020. https://doi.org/10.1007/978-3-030-58201-2\_9.
- [33] EU Parliament. Home Page of EU GDPR, 2018. https://www.eugdpr.org/(Accessed April 2018).
- [34] M. Fassl, L. T. Gröber, and K. Krombholz. Stop the consent theater. In Extended Abstracts of the 2021 CHI Conference on Human Factors in Computing Systems, pages 1–7, 2021. https://doi.org/10.1145/ 3411763.3451230.
- [35] M. S. Fellous-Sigrist. Consent in the digital context: The example of oral history interviews in the United Kingdom. In *La diffusion numérique des données en SHS: Guide des bonnes pratiques éthiques et juridiques*, pages 141–155. Presses Universitaires de Provence, 2018.

- [36] P. Fleming, S. G. Edwards, A. P. Bayliss, and C. R. Seger. Tell me more, tell me more: repeated personal data requests increase disclosure. *Journal of Cybersecurity*, 9(1):tyad005, 2023. https://doi.org/10.1093/ cybsec/tyad005.
- [37] B. Friedman and P. H. Kahn Jr. Human values, ethics, and design. In A. Sears and J. A. Jacko, editors, *The Human-Computer Interaction Handbook*, pages 1267–1292. CRC press, 2007.
- [38] C. Geier, R. B. Adams, K. M. Mitchell, and B. E. Holtz. Informed consent for online research—is anybody reading?: assessing comprehension and individual differences in readings of digital consent forms. *Journal* of Empirical Research on Human Research Ethics, 16(3):154–164, 2021. https://doi.org/10.1177/ 15562646211020160.
- [39] L. D. Geronimo, L. Braz, E. Fregnan, F. Palomba, and A. Bacchelli. UI Dark Patterns and Where to Find Them: A Study on Mobile Applications and User Perception. *Conference on Human Factors in Computing Systems -Proceedings*, 4 2020.
- [40] J. Giese and M. Stabauer. Factors that influence cookie acceptance. In *International Conference on Human-Computer Interaction*, pages 272–285. Springer, 2022. https://doi.org/10.1007/978-3-031-05544-7\_21.
- [41] G. Gigerenzer and R. Garcia-Retamero. Cassandra's regret: The psychology of not wanting to know. *Psychological Review*, 124(2):179–196, 2017. https://doi.org/10.1037/rev0000055.
- [42] P. A. J. Graßl, H. K. Schraffenberger, F. J. Zuiderveen Borgesius, and M. A. Buijzen. Dark and bright patterns in cookie consent requests. *Journal of Digital Social Research*, 3(1):1–38, 2021. https://doi.org/10.33621/ jdsr.v3i1.54.
- [43] J. Gunawan, C. Santos, and I. Kamara. Redress for dark patterns privacy harms? a case study on consent interactions. In *Proceedings of the Symposium on Computer Science and Law*, pages 181–194, 2022. https: //doi.org/10.1145/3511265.3550448.
- [44] S. E. Guthrie. Religion: What is it? Journal for the Scientific Study of Religion, 35(4):412-419, 1996. https://doi.org/10.2307/1386417.
- [45] T. D. Haley. Illusory privacy. Ind. LJ, 98:75, 2022.
- [46] J. Harris and L. Porcellato. Opt-out parental consent in online surveys: Ethical considerations. Journal of Empirical Research on Human Research Ethics, 13(3):223-229, 2018. http://doi.org/10.1177/ 1556264618766953.
- [47] M. Hassenzahl. The thing and I: understanding the relationship between user and product. *Funology*, pages 31–42, 2003. https://doi.org/10.1007/978-3-319-68213-6\_19.
- [48] M. Hassenzahl. The interplay of beauty, goodness, and usability in interactive products. *Human–Computer Interaction*, 19(4):319–349, 2004. 10.1207/s15327051hci1904\_2.

- [49] C. M. Hayes, J. P. Kesan, M. Bashir, K. Hoff, and G. Jeon. Knowledge, behavior, and opinions regarding online privacy. In *TPRC Conference Paper, Illinois Public Law Research Paper*, pages 14–43, 2014. http: //dx.doi.org/10.2139/ssrn.2418830.
- [50] Y. Hswen, U. Nguemdjo, E. Yom-Tov, G. M. Marcus, and B. Ventelou. Individuals' willingness to provide geospatial global positioning system (gps) data from their smartphone during the covid-19 pandemic. *Humanities* and Social Sciences Communications, 9(1):1–8, 2022. https://doi.org/10.1057/s41599-022-01338-7.
- [51] J. L. Hubley. Online Consent and the On-Demand Economy: An Approach for the Millennial Circumstance. *Hastings Sci. & Tech. LJ*, 8:1–40, 2016.
- [52] S. Human, R. Alt, H. Habibnia, and G. Neumann. Human-centric personal data protection and consenting assistant systems: towards a sustainable digital economy. In *Proceedings of the 55th Hawaii International Conference on System Sciences*, Hawaii, 2022.
- [53] S. Human, H. J. Pandit, V. Morel, C. Santos, M. Degeling, A. Rossi, W. Botes, V. Jesus, and I. Kamara. Data protection and consenting communication mechanisms: Current open proposals and challenges. In 2022 IEEE European Symposium on Security and Privacy Workshops (EuroS&PW), pages 231–239. IEEE, 2022. https://doi.org/10.1109/EuroSPW55150.2022.00029.
- [54] L. M. Jakiel and A. D. Roehrig. An experimental study of reading online consent forms and participant honesty in a self-report survey. *AERA Online Paper Repository*, 2017.
- [55] L. Jarovsky. Improving consent in information privacy through autonomy-preserving protective measures (APPMs). European Data Protection Law Review, 4(4):447–458, 2018. https://doi.org/10.21552/edpl/ 2018/4/7.
- [56] V. Jesus and S. Mustare. I did not accept that: Demonstrating consent in online collection of personal data. In Trust, Privacy and Security in Digital Business: 16th International Conference, TrustBus, Linz, Austria, August 26–29, pages 33–45. Springer, 2019. https://doi.org/10.1007/978-3-030-27813-7\_3.
- [57] M. L. Jones, E. Kaufman, and E. Edenberg. AI and the Ethics of Automating Consent. *IEEE Security & Privacy*, 16(3):64–72, 2018. https://doi.org/10.1109/MSP.2018.2701155.
- [58] P. Keller and S. Ross. Risks in AI over the Collection and Transmission of Data. RAIL, 1:161–173, 2018. https://doi.org//doi/10.3316/agispt.20181965.
- [59] R. W. Kilby. The study of human values. University Press of America, 1992.
- [60] L. Klotz. Subtract: The untapped science of less. Flatiron Books, 2021.
- [61] O. Kulyk, A. Hilt, N. Gerber, and M. Volkamer. "This website uses cookies": Users' perceptions and reactions to the cookie disclaimer. In *European Workshop on Usable Security (EuroUSEC)*, volume 4, 2018. https: //dx.doi.org/10.14722/eurousec.2018.23012.
- [62] M. Kurosu. Theory of user engineering. CRC Press, 2016.

- [63] D. Li. The FTC and the CPRA's Regulation of Dark Patterns in Cookie Consent Notices. The University of Chicago Business Law Review, 1(1):19, 2022. https://chicagounbound.uchicago.edu/ucblr/vol1/ iss1/19.
- [64] E. Luger, S. Moran, and T. Rodden. Consent for all: revealing the hidden complexity of terms and conditions. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, pages 2687–2696, 2013. https://doi.org/10.1145/2493432.2493446.
- [65] E. Luger and T. Rodden. An informed view on consent for UbiComp. In Proceedings of the 2013 ACM International Joint Conference on Pervasive and Ubiquitous Computing, pages 529–538, 2013. https://doi. org/10.1145/2493432.2493446.
- [66] J. Luguri and L. J. Strahilevitz. Shining a light on dark patterns. Journal of Legal Analysis, 13(1):43–109, 2021. https://doi.org/10.1093/jla/laaa006.
- [67] E. Lukose, S. De, and J. Johnson. Privacy pitfalls of online service terms and conditions: a hybrid approach for classification and summarization. In *Proceedings of the Natural Legal Language Processing Workshop 2022*, pages 65–75, 2022.
- [68] E. Ma and E. Birrell. Prospective consent: The effect of framing on cookie consent decisions. In CHI Conference on Human Factors in Computing Systems Extended Abstracts, pages 1–6, 2022. https://doi.org/10.1145/ 3491101.3519687.
- [69] D. Machuletz and R. Böhme. Multiple purposes, multiple problems: A user study of consent dialogs after GDPR. In Proceedings on Privacy Enhancing Technologies, page 481–498, 2020. https://doi.org/10.48550/ arXiv.1908.10048.
- [70] A. J. Mackinnon and A. J. Wearing. Complexity and decision making. *Behavioral Science*, 25(4):285–296, 1980. https://doi.org/10.1002/bs.3830250405.
- [71] E. Maler. Extending the power of consent with user-managed access: A standard architecture for asynchronous, centralizable, internet-scalable consent. In 2015 IEEE Security and Privacy Workshops, pages 175–179. IEEE, 2015. https://doi.org/10.1109/SPW.2015.34.
- [72] G. Marchionini and J. Sibert. An agenda for human-computer interaction: Science and engineering serving human needs. ACM SIGCHI Bulletin, 23(4):17–32, 1991. https://doi.org/10.1145/126729.126741.
- [73] D. McKnight and V. Choudhury. Distrust and trust in B2C e-commerce: Do they differ? In ACM International Conference Proceeding Series, pages 482–491, 2006. https://doi.org/10.1145/1151454.1151527.
- [74] D. H. McKnight, V. Choudhury, and C. Kacmar. Developing and validating trust measures for e-commerce: An integrative typology. *Information systems research*, 13(3):334–359, 2002. https://doi.org/10.1287/isre. 13.3.334.81.

- [75] V. Moghimi, M. B. M. Jusan, P. Izadpanahi, and J. Mahdinejad. Incorporating user values into housing design through indirect user participation using MEC-QFD model. *Journal of Building Engineering*, 9:76–83, 2017. https://doi.org/10.1016/j.jobe.2016.11.012.
- [76] R. Nicholls. Informed consent to online standard form agreements. Global Privacy Law Review, 3(3), 2022. https://doi.org/10.54648/gplr2022017.
- [77] R. Nickerson, U. Varshney, and J. Muntermann. A method for taxonomy development and its application in information systems. *European Journal of Information Systems*, 22(3):336–359, 2013. https://doi.org/10. 1057/ejis.2012.26.
- [78] N. Novemsky and D. Kahneman. The boundaries of loss aversion. *Journal of Marketing Research*, 42(2):119–128, 2005. https://doi.org/10.1509/jmkr.42.2.119.62292.
- [79] J. A. Obar. Sunlight alone is not a disinfectant: Consent and the futility of opening big data black boxes (without assistance). *Big Data & Society*, 7(1):2053951720935615, 2020. https://doi.org/10.1177/2053951720935615.
- [80] J. A. Obar. Defining and assessing data privacy transparency: A third study of Canadian Internet carriers. *International Journal of Communication*, 16:1688–1712, 2022.
- [81] J. A. Obar and A. Oeldorf-Hirsch. The biggest lie on the internet: Ignoring the privacy policies and terms of service policies of social networking services. *Information, Communication & Society*, 23(1):128–147, 2020. https://doi.org/10.1080/1369118X.2018.1486870.
- [82] J. A. Obar and A. Oeldorf-Hirsch. Older Adults and 'The Biggest Lie on the Internet': From Ignoring Social Media Policies to the Privacy Paradox. *International Journal of Communication*, 16:4779–4800, 2022.
- [83] A. Oeldorf-Hirsch and J. A. Obar. Overwhelming, important, irrelevant: Terms of service and privacy policy reading among older adults. In *Proceedings of the 10th International Conference on Social Media and Society*, pages 166–173, 2019. https://doi.org/10.1145/3328529.3328557.
- [84] E. Papadogiannakis, P. Papadopoulos, N. Kourtellis, and E. P. Markatos. User tracking in the post-cookie era: How websites bypass GDPR consent to track users. In *Proceedings of the Web Conference 2021*, pages 2130–2141, 2021. https://doi.org/10.1145/3442381.3450056.
- [85] H. Perera, W. Hussain, D. Mougouei, R. A. Shams, A. Nurwidyantoro, and J. Whittle. Towards integrating human values into software: Mapping principles and rights of GDPR to values. In 2019 IEEE 27th international requirements engineering conference (RE), pages 404–409. IEEE, 2019. https://doi.org/10.1109/RE. 2019.00053.
- [86] P. J. Pesch, H. J. Pandit, V. Jesus, and C. Santos. COnSeNT 2022: 2nd International Workshop on Consent Management in Online Services, Networks and Things. In *Companion Proceedings of the Web Conference 2022*, pages 509–513, 2022.

- [87] D. Purcaru, A. Preda, D. Popa, M. A. Moga, and L. Rogozea. Informed consent: how much awareness is there? *PloS One*, 9(10):e110139, 2014. https://doi.org/10.1371/journal.pone.0110139.
- [88] J. Ranger, 2023. Personal Communication, 15 February.
- [89] M. Reimann, U. F. Lünemann, and R. B. Chase. Uncertainty avoidance as a moderator of the relationship between perceived service quality and customer satisfaction. *Journal of Service Research*, 11(1):63–73, 2008. https://doi.org/10.1177/1094670508319093.
- [90] K. Renaud and L. Shepherd. How to make privacy policies both GDPR-compliant and usable. In 2018 International Conference on Cyber Situational Awareness, Data Analytics and Assessment, 2018. https: //doi.org/10.1109/CyberSA.2018.8551442.
- [91] M. Rokeach. The nature of human values. Free Press, 1973.
- [92] V. M. Rooney and S. N. Foley. An online consent maturity model: Moving from acceptable use towards ethical practice. In *Proceedings of the New Security Paradigms Workshop*, pages 64–79, 2018. https: //doi.org/10.1145/3285002.3285003.
- [93] W. Rowan, Y. O'Connor, L. Lynch, and C. Heavin. Comprehension, perception, and projection: The role of situation awareness in user decision autonomy when providing econsent. *Journal of Organizational and End User Computing (JOEUC)*, 33(6):1–31, 2021. https://doi.org/10.4018/JOEUC.286766.
- [94] R. M. Ryan and E. L. Deci. Self-determination theory and the facilitation of intrinsic motivation, social development, and well-being. *American psychologist*, 55(1):68–78, 2000. https://doi.org/10.1037/ 0003-066X.55.1.68.
- [95] M. V. Santarelli. Locke's tacit consent in social networking sites: A case for tacit online consent. *The Information Systems Student Journal*, 13(1):35–40, 2018.
- [96] C. Santos, A. Rossi, L. Sanchez Chamorro, K. Bongard-Blanchy, and R. Abu-Salma. Cookie Banners, What's the Purpose? Analyzing Cookie Banner Text Through a Legal Lens. In *Proceedings of the 20th Workshop on Workshop on Privacy in the Electronic Society*, pages 187–194, 2021. https://doi.org/10.1145/3463676. 3485611.
- [97] A. Schieben, M. Wilbrink, C. Kettwich, R. Madigan, T. Louw, and N. Merat. Designing the interaction of automated vehicles with other traffic participants: design considerations based on human needs and expectations. *Cognition, Technology & Work*, 21:69–85, 2019. https://doi.org/10.1007/s10111-018-0521-z.
- [98] S. H. Schwartz. Studying human values. In A.-M. Bouvy, F. J. R. van de Vijver, P. Boski, and P. Schmitz, editors, *Journeys into Cross-Cultural Psychology*, pages 239–254, 1994. https://doi.org/10.1037/002929.
- [99] A. Sellen, Y. Rogers, R. Harper, and T. Rodden. Reflecting human values in the digital age. Communications of the ACM, 52(3):58-66, 2009. https://doi.org/10.1145/1467247.1467265.

- [100] K. M. Sheldon, N. Abad, and C. Hinsch. A two-process view of facebook use and relatedness need-satisfaction: disconnection drives use, and connection rewards it. *Psychology of Popular Media Culture*, 1(S):2–15, 2011. https://doi.org/10.1037/2160-4134.1.S.2.
- [101] K. M. Sheldon, A. J. Elliot, Y. Kim, and T. Kasser. What is satisfying about satisfying events? testing 10 candidate psychological needs. *Journal of Personality and Social Psychology*, 80(2):325, 2001. https://doi.org/10.1037/0022-3514.80.2.325.
- [102] K. M. Sheldon and C. P. Niemiec. It's not just the amount that counts: balanced need satisfaction also affects well-being. *Journal of Personality and Social Psychology*, 91(2):331, 2006. https://doi.org/10.1037/ 0022-3514.91.2.331.
- [103] L. Shepherd, D. Kardzhieva, L. Bussey, and B. Lovell. The role of emotions in predicting sperm and egg donation. *Journal of Applied Social Psychology*, 48(4):217–226, 2018. https://doi.org/10.1111/jasp.12504.
- [104] T. H. Soe, O. E. Nordberg, F. Guribye, and M. Slavkovik. Circumvention by design-dark patterns in cookie consent for online news outlets. In *Proceedings of the 11th Nordic Conference on Human-Computer Interaction: Shaping Experiences, Shaping Society*, pages 1–12, 2020. https://doi.org/10.1145/3419249.3420132.
- [105] B. Soenens, M. Vansteenkiste, W. Lens, K. Luyckx, L. Goossens, W. Beyers, and R. M. Ryan. Conceptualizing parental autonomy support: Adolescent perceptions of promotion of independence versus promotion of volitional functioning. *Developmental Psychology*, 43(3):633 – 646, 2007. https://doi.prg/10.1037/0012-1649. 43.3.633.
- [106] J. W. Stamey and R. A. Rossi. Automatically identifying relations in privacy policies. In Proceedings of the 27th ACM international conference on Design of communication, pages 233–238, 2009.
- [107] N. Steinfeld. "I agree to the terms and conditions":(How) do users read privacy policies online? An eye-tracking experiment. *Computers in Human Behavior*, 55:992–1000, 2016. https://doi.org/10.1016/j.chb.2015. 09.038.
- [108] C. R. Sunstein. Too much information: understanding what you don't want to know. MIT Press, 2020.
- [109] A. Tuch, P. Van Schaik, and K. Hornbæk. Leisure and work, good and bad: The role of activity domain and valence in modeling user experience. ACM Transactions on Computer-Human Interaction, 23(6), 2016. https://doi.org/10.1145/2994147.
- [110] R. W. White. Motivation reconsidered: the concept of competence. *Psychological Review*, 66(5):297, 1959. https://doi.org/10.1037/h0040934.
- [111] R. M. Williams Jr. Change and stability in values and value systems: A sociological perspective. In M. Rokeach, editor, *Understanding Human Values*, pages 15–46. The Free Press, 1979.
- [112] D. W. Woods and R. Böhme. The commodification of consent. Computers & Security, 115:102605, 2022. https://doi.org/10.1016/j.cose.2022.102605.