Living with interpersonal data: Observability and accountability in the age of pervasive ICT

Murray Goulden and Peter Tolmie
The University of Nottingham, UK

Richard Mortier
University of Cambridge, UK

Tom Lodge
The University of Nottingham, UK

Anna-Kaisa Pietilainen
Google, UK

Renata Teixeira
Inria Paris/LINCS, France

Abstract
The Internet of Things, alongside existing mobile digital technologies, heralds a world in which pervasive sensing constantly captures data about us. Simultaneous with this technology programme are moves by policymakers to shore up the digital economy through the legislating of new trust-building models of data management. These moves seek to give individuals control and oversight of their personal data. Within shared settings, the consequences of these changes are the large-scale generation of interpersonal data generated by and acting on the group rather than individual. We consider how such
systems create new forms of observability and hence accountability among members of the home, and draw on the work of Simmel and Goffman to explore how these demands are managed. Such management mitigates the more extreme possibilities for domestic monitoring posited by these systems, yet without careful design there remains a considerable danger of unanticipated negative consequences.

**Keywords**
Accountability, data, digital, Internet of Things, interpersonal data, policy, privacy, smart home, surveillance

**Introduction**
The observability of members’ actions within the home changes over time as the practices they enact change. One catalyst is new technological and material affordances. As observability changes, so do the ways in which observability is managed. Two generations ago, a child in a western society might commonly evade observation by parents by escaping the home to play with friends outside. One generation ago, changes in technology contributed to new opportunities to escape observation behind closed bedroom doors. These changes included increasingly personalised entertainment devices and supportive changes to the material fabric of the home, such as the transition to central heating extending thermal comfort beyond the sitting room. In changing the availability and possibilities of domestic space, technological and material developments have played an important role in when and how the activities of others in the setting can be seen.

In this article, we argue that two interlinked developments are generating new forms of observability to fellow members of settings, in the form of what we term interpersonal data, in which the ‘data subject’ is the group. The first of these developments is that of pervasively sensed environments – specifically in the form of ever-more sophisticated mobile information and communication technologies (ICTs) and the Internet of Things (IoT). Digital technologies are no longer imprisoned within discrete devices, but increasingly embedded within everything that surrounds us, as an unseen forest of networked sensors, processors and actuators. The promise is of a world in which new service offerings become possible while existing services execute more efficiently. Within the home, this project is packaged up as the ‘smart home’, and this forms the backdrop to our work.

The second development concerns emerging models of data management. By rendering ever broader swathes of the material world amenable to remote monitoring and (automated) control, the practices enmeshed in these objects become themselves open to reimagining and redirecting. In the IoT vision, what makes this omnipotence feasible is the algorithm, which will orchestrate the great majority of the work of processing the data flowing into the network. The logic of this project – directing information, and so agency, from the outer edges of the network towards the core – is one of centralisation. The algorithms may run locally, but the agency invested in them originates elsewhere in the efforts of the software engineers who designed them. Certainly, this is the case with today’s initial endeavours, where companies like Google and Facebook hoover up the
data their technologies detect of our activities, and leave us with little or no sense of what was taken, to what end.

This logic sits uncomfortably with the ethos of decentralised, non-hierarchical networks of agents which is often attached to digital culture (Gere, 2008). Legislators are seeking to ameliorate this tension between centre and edge, not least because of the fear that it could lead to the widespread public rejection of smart projects and the digital economy predicated upon them (Crabtree et al., 2016). Key to these efforts is ensuring that some form of local oversight is enacted, “to put users in control of their own data” (European Commission, 2012: 1–2). It is envisaged that this oversight will take the form of tools which grant users access to their data. Third party service providers will only be able to run operations on these data with the express permission of the user:

To enforce transparency and user control, device manufacturers should provide tools to locally read, edit and modify the data before they are transferred to any data controller […] Device manufacturers should enable local controlling and processing entities allowing users to have a clear picture of data collected by their devices and facilitating local storage and processing without having to transmit the data to the device manufacturer. (Article 29 Data Protection Working Party, 2014: 22)

An important aspect of this new data management model is that, for the first time, users will be encouraged, and enabled, to engage with the data captured from their activities. For self-ownership to be meaningful, some understanding of what is owned is required. There is also a second promise offered by this engagement, and that is for users to provide additional contextual information to the algorithms running smart home services. The occasional visits of an elderly relative might necessitate higher temperatures within the house for the period. Without the input of local expertise, it is highly questionable whether automation can identify and respond appropriately to such mundane occurrences (Tolmie et al., 2016).

The pervasive sensing offered by smart and mobile ICTs, in combination with the new data management models which seek to bolster their adoption, creates the conditions for the large-scale creation of interpersonal data. We classify interpersonal data as that which is generated by and observable to the members of a group or setting. This observability may be direct through visualisation of the data or indirect through experience of a service which is operating on that data. A prosaic example would be the browser history on a laptop or tablet shared among members of the family. A more novel illustration is that of the Tado smart thermometer, which continually tracks the location of members of the house using the global positioning system (GPS) on their smart phones, activating heating only when they approach the home. In the latter example, the data begin as personal data on one member’s phone but become interpersonal data in their co-option by smart home technology. As these examples suggest, the observability of these data may, indeed often will, be highly mundane. At other times, as we discuss below, it can be potentially highly volatile.

By its very nature, interpersonal data create new forms of observability between members. This observation, in turn, prompts new demands for accountability as the previously unseen is surfaced. Through a study of such accounting, we consider how these
new forms of observability are managed by members of domestic settings, and so what the implications of these developments might be. The work reported here draws primarily on one study within an European Union (EU)-funded research project to create a data management tool, or Personal Information Hub, of the kind advocated by legislators. The study involved the collection of data from participants’ digital devices, followed by exercises in which their data were made visible to both themselves and others (family members and/or the researcher). Our interest was in how people managed this exposure through their accounts. Material from a parallel study (reported in Tolmie et al., 2016), in which data from sensors placed throughout the home were collected and presented back to three families, is also drawn upon.

Privacy, surveillance and accountability in the home

Privacy-focused treatments of digital data have, to date, focused overwhelmingly on issues of personal data – particularly on the meeting points between individual and outside parties (e.g. Norberg et al., 2007; Wessels, 2012), and indeed, it is such a frame that can be seen in the problem and prescription described by policymakers above. By contrast, our interest lies in understanding the implications of access to such data within intimate relationships (boyd, 2014; Mäkinen, 2016). In this context, it is necessary to recognise our setting as a smart home, rather than house (Richardson, 2009), in which technologies and data can only be understood as enmeshed in the practices and moral orders of a dynamic setting (Hargreaves et al., 2013; Shove, 2003), where membership, roles, relations and routines are both durable and regularly reconfigured. Key dimensions of this space include generational (e.g. McLean, 2011) and gender roles (e.g. Oudshoorn et al., 2004).

In this space, our focus falls on the ways in which observability and, in turn, accountability are shifted by the technologies sketched above. What we will show is that technologies of accountability do not necessarily create new transparency but do generate new accounting practices to meet the demands raised by these technologies (Neyland, 2007). In understanding this process, we draw on the work of both Simmel and Goffman.

On preserves and discretion

In our analysis, we draw on Goffman’s treatment of ‘territories of the self’ (Goffman, 1971) and Simmel’s (1906) study of secrecy, particularly the role of discretion. Goffman identifies ownership claims over preserves as a key feature of the organisation of social life. Of particular interest here is the ‘information preserve’, being ‘[t]he set of facts about himself to which an individual expects to control access while in the presence of others’ (pp. 38–39). Presence need not be understood as necessarily entailing face-to-face interaction – indeed the socio-technical systems considered here can be understood as an extension of presence beyond the immediate moment. The maintenance, transgression and negotiation of these claims is socially organised, which is to say takes place within moral orders – sets of rules shared by members of a group concerning right and wrong conduct. The application of these rules is dependent, however, on socially determined variability: as suggested above in the discussion of homes, the strength of claims, and the extent of preserves, is patterned by the hierarchies of the setting (p. 64). From the individual’s perspective, what
matters is ‘not whether a preserve is exclusively maintained, or shared, or given up entirely, but rather the role the individual is allowed in determining what happens to his claim’ (p. 60). We can see then that preserves should be understood not as absolutes but rather as resources to be managed and contested within situated interactions.

Within the home, preserves are often shared, particularly between partners. To share a preserve is to remove a barrier that would otherwise stand between individuals, and this gives both symbolism and substance to relationships. This sharing is not limitless however, and here, we turn to Simmel’s (1906) interest in discretion as a means by which claims over informational preserves can be respected by other members of the setting:

This attitude consists by no means merely in respect for the secret of the other - that is, for his direct volition to conceal from us this or that. It consists rather in restraining ourselves from acquaintance with all of those facts in the conditions of another which he does not positively reveal. (p. 452)

In Simmel’s work, this concept is limited in its application, only deployed with reference to a particular form of relationship – that between ‘acquaintances’ (Simmel, 1906), being pairs at some distance from one another. In our own analysis, discretion appears far more universal. To use one example relevant to our study, discretion is in operation when a husband or wife elects not to peruse their partner’s emails, despite having the ability to do so by way of the saved account login on the family computer. Of course, this is not to claim that all intimate relationships operate in this manner, rather that all such relationships which allow for trust do so. Nevertheless, there are moments when discretion must ‘yield to the demands of practical necessity’ (p. 455), and one feels – with reference to the local moral order – justified in crossing these boundaries. In the previous example, this moment might come following doubts about the partner’s fidelity. In other intimate relationships, particularly ones marked by a gross imbalance of power such as between a parent and a (younger) child, the caveats of practical necessity may be formalised. boyd (2014) describes such a situation in her account of teenagers’ use of social media, where a 15-year-old boy called Christopher shares all his passwords with his parents on the understanding that this access will only be invoked in emergencies which necessitate it (p. 73). What constitutes an emergency goes unarticulated, but we might confidently assume it consists of fears that an egregious transgression of the local moral order is underway (which might be realised as fears for the child’s safety).

The reason for Simmel’s limited application of discretion to simply acquaintances can perhaps be understood by reference to his treatment of observability. He writes,

In general, men credit themselves with the right to know everything which, […] through purely psychological observation and reflection, it is possible to ascertain. In point of fact, however, indiscretion exercised in this way may be quite as violent, and morally quite as unjustifiable, as listening at keyholes and prying into the letters of strangers. (pp. 455–456)

The knowledge which may be gained from one’s own senses, and reflection upon them, grows exponentially with proximity. While an acquaintance might yield little from such methods which is not revealed voluntarily, with intimacy arises the sharing of preserves. As such, what is left for discretion to manage might be considered relatively little. Yet what
remains – that which can only be reached through keyholes and letters – carries even greater significance, because it is upon this discretion that trust and respect are based. It is the observability of what remains which is brought into play by the technologies considered in this article. Much of what becomes observable is mundane and unworthy of comment. Some, inevitably, raise questions, particularly so where activity is suggested which appears in breach of the local moral order, and it is those cases we focus upon here.

**Methods**

This article draws on two parallel studies carried out in the United Kingdom in 2014–2015.

**Analysis**

The studies drew on an ethnomethodologically informed approach in which, through ‘articulation work’ (Schmidt and Bannon, 1992), members of a setting render their actions accountable to others in a manner which makes possible the cooperative behaviour required for a home to function. The accountability practices we identify are grossly observable methodological ways of handling the exposure of personal information. They were seen repeatedly throughout our studies and are presented through the specific cases provided in order to make manifest how they are articulated in naturally occurring interaction. The examples provide concrete evidence of a ‘machinery of interaction’ (Sacks, 1984) in play which is generalisable to the wider population: ‘While locally enacted by them it is not theirs alone but belongs to the culture that they are members of. It is a resource that the culture provides for [everybody wanting to accomplish that kind of activity]’ (Crabtree et al., 2013). In other words, ‘generalisation works within everyday life and is “built into” ordinary activities’ (Sharrock and Randall, 2004).

The purpose of the studies as designed was to situate people in such a way that their data were made visible to other parties (including the researcher but primarily to other members of their family). At the outset, our interest was in how the intelligibility of the data was established through participants’ accounts and the resources they drew on. This work is presented in (Tolmie et al., 2016).

During the thematic analysis, carried out using NVivo, it became clear that in accounting for their data, participants were constantly working the boundaries of their own and their fellow member’s information preserves. This led us to develop the notion of interpersonal data with which we frame this article. One consequence of this framing emerging only during the analysis is that we do not capture all aspects of observability. Our data show how members manage the exposure of data but little on the work of preventing exposure in the first place.

**Study 1**

Sixteen participants were recruited, consisting of four individuals (not used in this article), one mother and teenage son, four couples with children living at home and one retired couple whose children had left home. Participants were recruited through a
recruitment website and from participation in previous studies. Browsing and location data were collected from their devices (mobile phone, tablet, laptop and/or desktop) over a period of 8 weeks, using a combination of internally developed software and the Moves app detailed below. All the devices monitored were used on a daily basis. Two interviews, focused on those in the house and their activities, and the role of digital technologies in their day-to-day lives, were conducted at the start of the study. At the completion of monitoring, households were given a guided exercise in which the members were collectively presented with a series of visualisations of the data collected from their devices and tasked with making sense of them.

Study 2

In this previously reported study (Tolmie et al., 2016), three families, comprising of a semi-retired couple, a couple with an adult daughter living at home and a couple with two children aged 10 and 7 years, were recruited. These families were recruited from among members of the broader research project (see the Ethics section below). It is important to note that none of these members were involved in the study itself or indeed from the same institution. They were effectively strangers to the researchers. We add that the research was primarily concerned with the methodological ways in which participants managed these data in interactions with other household members rather than with the researcher. The study used a similar approach to Study 1, with the distinction that the data collected were from sensors placed around the home, capturing temperature, humidity, light levels and motion, and electricity consumption for the property.

Ethics

The sensitivities around some of the data that was captured clearly carried the potential to cause distress for participants. Both studies went through lengthy ethics review prior to approval. The design of the studies addressed these concerns in a number of ways. First, the sharing of sensitive data was never the goal of the studies, and considerable efforts were made to avoid it. In both studies, participants were given explicit prior warning of the kinds of data to be captured and made visible to members of the setting. It was assumed that, forewarned, participants would take steps to prevent the capture of anything they wished to hide. To this end, participants of both studies were shown how to disable data capture and how they could delete data already captured. Purposefully, the research team were not informed of such actions. As avoidance was more difficult in Study 2, given the more distributed data capture, the participants were drawn from within the research team. Finally, specific steps were taken to gather informed consent from all participants, including the creation of a simplified information sheet for children in the families who took part. Based on our interaction with participants, we are confident that no distress was caused in these studies.

Observability in the smart home

In the following analysis, we consider first how existing regimes of observability in the home are structured around both the technologies used and the local moral order. These
regimes are challenged in a world of pervasive ICT, in which activity traces are captured both by sensors embedded within the home’s fabric and by mobile devices travelling with the member outside it.

In this world, new data management models mean that such data are easily accessible to members of the setting, and tools are provided to render it legible to them, creating new accountability demands. We shall see how these new forms of observability are managed through the accounting work of those implicated. We highlight the important role of ambiguity in the relationship between what is digitally sensed and what is personally experienced, in the inner workings of these systems and in the authorship of the activity observed. The nature of our study of such a world – whereby we task participants with looking through the data captured from their setting – has the effect that discretion is sidestepped as a means of managing observability: the decision of whether or not to look is taken from participants. We shall see, though, how discretion begins to reassert itself as sensor-derived observability starts to be incorporated into the home’s moral order.

**Observability and discretion**

A notable affordance of contemporary mobile devices is the ability to be unobservable in plain sight. By angling the screen away from those co-present, the focus of one’s attention can be hidden. That one is interacting with an electronic device is readily observable, and in certain situations (e.g. at the family dinner table), this alone may constitute a breach of the moral order. In many more situations however, while the activity of using the device is acceptable, the use of the device may determine otherwise. Aside from the orientation of the device (landscape might suggest watching or playing, portrait reading) and the form of any physical interaction with it, an observer is given little information from the back of the device’s housing. The difficulty of observing activity was seen in an interview with parents of two teenagers, a 14-year-old daughter and a 19-year-old son:

James: She’ll [daughter] go off to bed and you’ll go up there and she’s probably still watching the same stuff on her tablet.

Anne: Yes, but I think she reads on that so sometimes I go in and, sort of, say, stop screening it, but she’s reading. You know, she’s reading on her-

James: I think she does a quick flick.—–

James: He [son] never did anything that, kind of, aroused, you know, you never walked in on him with something that shouldn’t … Whereas other parents, sort of, report this stuff, so he’s either very discreet or …

As a parent, James considers encroachment into his children’s information preserves justified, if not obligatory given his role as guardian. What is notable here is that in both situations James carries some level of suspicion that his children are breaching the moral order. He suspects his daughter, having been sent to bed, is continuing to watch on her tablet the same programmes she was watching downstairs but is quickly switching between apps (another observability avoiding affordance) to dodge detection. Not least due to the experiences of other parents, he recognises that his son may be accessing
pornographic material on his devices. In both examples, however, the absence of direct observation negates a demand for accountability. Without the ‘demands of practical necessity’ taking precedence with evidence of a clear breach, the ‘beauty of discretion’ (Simmel, 1906: 455) holds sway. No prerogative is handed to, or obligation placed upon, James to encroach on his children’s preserves.

**Observability breaching the moral order**

The data captured in our studies were understood by participants, first and foremost, as being a record of their or their family’s activity (Tolmie et al., 2016). Only when this interpretation became problematic were alternative accounts sought. It is the reading of machine activity¹ as *indexical* to human experience which allows for the observation of fellow members of the setting. We use ‘indexical’ here in the ethnomethodological sense that, while the machine activity is understood as mapping to human experience, the specific interpretation of it is tied to the local setting. In the following excerpt, we see an exchange between a wife and husband, Carol and Rob, as they look through the browsing logs of a family’s laptop, which is shared between themselves and their 10-year-old son, Sam. Carol and Rob’s attention lands on the uniform resource locator (URL) of a gambling website run by the betting company *William Hill*:

Rob: Now *that* [URLs of gambling website], they are adverts
Carol: Right
Rob: they’re popup adverts when Sam’s on something on YouTube or his Roblox or something like that.
Carol: Right.
Rob: Because they get popups all over the place.
Carol: Yes.
Rob: So I didn’t know… I don’t go on *William Hill* on the laptop
Carol: No
Rob: I go on my phone. I’ve got an app
I: Yes
Rob: I wouldn’t go on *any* of those
Carol: No, no.
Rob: because I’ve got the app and all I do is my pound accumulator. *They* are popups.

The first thing to note here is that, read as human activity, the logs appear to be rendering observable actions which would otherwise have remained hidden. In this particular case, these actions carry potentially serious ramifications. To be engaged in a circumscribed activity, which gambling is in this setting, without the consent of other (adult) members would constitute a breach of the moral order. In the exchange, we not only see Rob’s attempt to disown the activity in order to absolve himself, but in the supportive interjections offered by both Carol and then the interviewer, we also see a collective defence of the moral order itself, which is only sustained for as long as members sustain it.
For our analysis, it is notable that there is no ‘marker’ (Goffman, 1971: 65) attached by the system to these interpersonal data which might identify the agent responsible. As the family’s shared laptop, it might be any of the setting’s members, and yet in initiating an account, Rob effectively lays down a marker only to then disown it. In doing so, he is self-violating (Goffman, 1971: 77) his own information preserve but only as a defence against the expected encroachment of others. Rob is obligated to do so by the locally shared knowledge that he does indeed gamble, though only in a ritualised, responsible manner, placing a £1 ‘accumulator’ bet every Saturday morning through the William Hill app on his phone. It is this knowledge, held by participants rather than logging systems, which marks the activity as his. The same knowledge exonerates him in the account which follows, which establishes that what is recorded cannot be human activity, because that takes place on a different device. Recognising Rob’s gambling ritual as described, his wife accepted his account as correct. While the data trigger the account, it is the shared information preserve of the couple that both implicates him, and through the trust it engenders, exonerates him.

Managing the breach

In establishing that this activity could not be his, Rob presents an alternative explanation in the form of advertising. In doing so, he appears to suspend the reading of human activity into the data, only to then reassert it by claiming that underlying this advertising is Sam’s use of certain websites. The exchange above continues,

Rob: Yes, so you can see there [gestures to other URLs requested on the device] they’re adverts.
I: “Traffic manager”, yes.
Rob: Yes, so they’ll be popup adverts. So that’s something for us to keep an eye on when Sam is on there.
Carol: Hmmm.
Rob: Because yes – so that’s interesting.
Carol: That’s interesting.
Rob: That is really interesting so … yes, maybe something we … keep an eye on.
I: Do you have any Ad Block software or anything like that?
Rob: We do … Um, I’m going to have to go through his settings on his account
Carol: Yes
Rob: and just double check everything – what everything is.
I: Yes.
Rob: They shouldn’t be coming up, so …
I: Yes.

Here, we see a potential breach of the moral order, prompted by interpersonal data, turned into a reassertion of it through the accounting work of members. What began as a need for Rob to stymie any possible reading of deviance into his behaviour is developed into a coordinated demonstration of responsible parenting, by both parents expressing a concern for what their son is exposed to while online, and the knowledge of appropriate
tools to address the issue. In the context of Sam’s safety, and given his age, any concerns about discretion are waived by his parents. The mirrored repetition of ‘interesting’ establishes this as a shared account. The interviewer supports the parents to develop the account further by posing a question which invites them to demonstrate their proficiency at protecting their child online. This switch from breaching to buttressing is made possible by the ambiguous relationship between the data logs and participants’ actions. This ambiguity is a resource for those, like Rob, who have the status within the setting to make use of it. This status allows him to encroach on his son’s information preserve in a manner which sustains the members’ reading of the data as records of human activity. He does so by adopting the role of agent of Sam’s authorship, but in such a way that what appeared transgressive is rendered innocent, any moral infractions passed on to the advertising pop ups.

Having provided the observability which triggers the account above, it is notable that the role of the logged data is henceforth limited to referencing the presence of some URLs which are taken to relate to advertising. Again, it is local knowledge in the form of Rob’s own observation that the websites used by Sam generate popup adverts, which provides the basis for the alternative account and situates it within the setting’s moral order.

Sources of ambiguity

The ‘black box’ nature of these technical systems – complex, opaque and often dependent on proprietary algorithms whose precise workings are commercial secrets, offers a rich seam of uncertainty for accounts to mine. In the following example, Rob and Carol discuss location data from the GPS sensor on Rob’s phone, captured in the study by an app called Moves.

Moves describes itself as an ‘activity diary of your life’. It is a seemingly simple piece of software which generates a record of locations the user has occupied, as distinct from a more common route along which the user has travelled, as one might experience using a satnav or Google Maps. The user is presented with a kind of timeline, showing the duration spent at points visited during the day. The precise manner in which the app distinguishes between a destination, on one hand, and merely a pause at a traffic light or while tying a shoelace, is unknown to anyone, except the software engineers behind its algorithms. When combined with fallible GPS signals and other limitations such as device battery life, what does become clear when using the app is the presence of ‘seams’ (Chalmers et al., 2003) in the system – points of breakdown which have the effect of leaving behind them curios in the data. One participant was recorded as spending 30 minutes in the exercise yard of a medium-security prison not far from his house. On another occasion, the same participant – a 36-year-old male – was recorded as staying overnight in a retirement home nearby. Unsurprisingly, he could not recall either event.

In the case of Rob’s timeline (the app on Carol’s phone only collected a week of data before ceasing to work), among the location data provided by Moves two particular claims prompted extended discussion between the couple. One suggested Rob had spent an evening at a conference centre, the other an entire work day at a hotel – the Mercure – in the centre of town. Below, Carol and Rob together discuss possible explanations for these records (in this}
particular task, no interviewer was present but audio was captured). The exchange begins
with Carol questioning the reliability of the technical system producing them:

Carol: So some is accurate and some … is
Rob: Yeah some is
Carol: like random, you know, to you know, 50 metres or something, do you think?
Rob: Yeah. I mean, City Conference Centre … 6:56 to 10:04 … on the 3rd of December, I just
Carol: The only thing that I can think of is that you were at a gig at The Cockpit.
Rob: Mmm.
Carol: And … because that is up from there, isn’t it?
Rob: Yeah
Carol: Do you know where I mean City Conference Centre?
Rob: Yeah. Yeah I do.
Carol: It’s just up over the metro tracks isn’t it?
Rob: Yeah.
Carol: ‘Cause that would tie in, you know, getting there, doors open at five to seven or whatever.
Rob: Yeah. And why I’m at the Mercure, I’ve no idea ’cause I’ve been at work.
Carol: So maybe … you went passed it and …
Rob: And then it dropped out there
Carol: and it dropped out.———
Rob: I can only presume that … the Mercure is, ummm, I’ve possibly gone past it on my way to work … it’s dropped out, and that’s where it is or that’s where it’s last had me, because that would have been a way to work if I would have caught the bus in that day, ermmm
Carol: Which you would have done because you didn’t cycle in December.
Rob: Which I would have done ’cause I didn’t cycle in. Ummm, so that’s what that is.

If not exactly breaking with the practice of reading of the data as human activity, Carol’s choice to question the accuracy of the app’s positioning certainly acts to qualify it. She suggests it is still showing human activity, just not precisely the activity it thinks. Rob quickly moves from non-committal (‘Mmm’) to active participant in this alternative account. To explain the claim about the hotel, the account is extended further: Rob passed by the Mercure, and ‘it’ ‘dropped out’. This is a quite different argument to Carol’s questioning of accuracy and is worth unpacking further. ‘It’ can be taken to be the internal workings of the app and ‘dropped out’ to the loss of (GPS) signal, but neither party feels the account needs to explicate this, despite it not directly addressing how the app came to claim that Rob’s entire day was spent at a hotel. However, Rob does return to this point 2 minutes later while summarising their account and offers a slightly more developed articulation – ‘that’s where it’s last had me’ – which suggests a reading into the black box of an algorithm that treats an absence of signal as evidence that the user remains at the last recorded location and continues to allocate presence to that position until the GPS signal is seen elsewhere.
Despite little being rendered explicit in the exchange, what appears an instinctive account relies on sophisticated reasoning about the black box’s workings. Both parties accept it as credible enough to proceed with, but what secures the account is not reasoning – explicit or implicit – about the inner workings of the technology but rather the deployment of social understanding of the organisation of daily life in order to generate a common-sense explanation (Tolmie et al., 2016). The conference centre claim is unravelled by reference to both the time of day, which does not match their understanding of when a conference centre would likely be visited, and the location’s proximity to a music venue which does provide a destination for activity at such a time. The explanation for the hotel reading, aside from the original doubts about the claimed time spent there during a work day, is bolstered by reference to the likely mode of Rob’s commute at that particular time of year. Carol and Rob draw on a shared stock of knowledge regarding the socially organised relationships between times, places and transitions which is unavailable to the app. That they have no view inside the black box of the system is no impediment to them developing an account based on their reasoning; indeed, this void provides a source of ambiguity for accounts to harness according to situated needs.

Before we continue, for our wider interest in the implications of these data management practices around interpersonal data, it is perhaps worth noting how situated the sensitivity of such highly granular data is. The gambling claim above, in particular, seems problematic for Rob, given his existing Saturday ritual of a £1 bet. By contrast, the discussion concerning the Mercure hotel gives no sense of any concerns on the part of Carol, and yet Moves’ claim that Rob spent an entire work day in a hotel could, in particular contexts where, for example, someone has fears about a partner’s fidelity, be deeply contentious. In such a situation, the partner might draw on a different body of locally held knowledge to reach the conclusion that the app claims were accurate. From these examples, we see that there is little prospect of developing systems which might identify ‘sensitive’ data and treat their observability differently from other ‘mundane’ data. Once these technical data become visible to members, it becomes amenable to situated social reasoning the parameters of which no technical system can hope to grasp.

Ambiguity extends to ownership

The use of Sam in Rob’s account above as the author of a troublesome URL points us towards another element of accounting for digital traces within the home. Without an unambiguous link between person and personal data, the authorship of any one piece of data – where it is accepted as being human-generated – becomes contestable. The resolution of doubt is filtered through existing family dynamics. In the final exchange, we take from this family, Rob is looking at a group of URLs that have been categorised by the data visualisation tool as ‘Miscellaneous Gaming’. He again identifies them as being the result of Sam’s activities. This time he invites Sam to corroborate the account:

Rob: These are all ‘Miscellaneous Gaming’.
Carol: Right.
Rob: So they are all things that Sam – Sam, come here a minute.
Sam: Yeah coming.
Rob: What’s the two gaming websites you use?
Sam: Roblox and Kongre … yeah, I mean, Kongregate.
Rob: And then these are all links
Sam: Yeah
Rob: within those websites?
Sam: Ermمم
Rob: Yeah.
Carol: So is Roblox like a homepage where you can then click on
Sam: No. Roblox is like Minecraft mixed with Goat Simulator.
Carol: Right.
Rob: And Kongregate is where you can click on a game and it will open up in another window, is that correct?
Sam: Yeah.
Carol: Right okay, yep.
Rob: Okay. Thank you. So they are all from Kongregate all games that Sam would have tried out at some point, and it takes up most usage of the laptop [laughs]. It’s the same with the football. That would all be down to Sam because they’re not football sites that I would go on to.

When asked to confirm his father’s account, Sam offers only a non-committal response, before confirmation is given for him. Sam’s mother proceeds to develop the account further, inviting his involvement but without offering him an opportunity to return to the central claim that his activity is the actual source of what is recorded in the logs. His limited status in the exchange, and thus scope for equal participation, is reflected in his status in the turn taking as a specifically selected (rather than self-selecting) participant, restricted to answering his parents’ questions which are constructed to seek confirmation of select features of the account they are generating. The account ends with a formulation by Rob that extends Sam’s culpability even further to include the websites categorised as ‘Football’ by visualisation. Sam is not even asked to confirm this claim, despite still being present. As in previous examples, here we see the accepted reading of the data is deeply situated in local relationships and knowledge, with the machine-based record serving almost entirely as a resource for the construction of a locally coherent account.

**Discretion and the management of observability**

New demands of accountability are not only generated by the new scope for observation but also for those who, wittingly or otherwise, may become potential observers. They are equally accountable to the setting’s moral orders, and in utilising new technological capacities to observe that which is not within plain sight, they come into contact with existing notions of the boundaries of personal preserves. In the following exchange, Susan and Frank look at the sensor data from their home from which inferences can be made about when rooms have been occupied:

Susan: So, I’m aware that there’s evidence that Sally’s [daughter] gone for a wee. She’s spent most of her life trying to define her space, and David [son] is
defining his space. So now there’s evidence – now I can see into these spaces – so there’s a sense of invasion. I can now look and find out who went for a wee when and where they went.

Frank: You know when Sally’s been there because she always puts the toilet roll on the floor.

Susan’s discomfort here stems from the distinction between what can be seen and what should be seen. These technologies radically extend what can be seen, and so the role of discretion becomes correspondingly greater in order to manage this distinction.

Here, it is in the specificity of this particular form of observability that the tension between can and should emerges – the response of Frank suggests that the capacity to remotely (temporally if not spatially) detect Sally’s use of this space has actually always been possible, or at least as long as she has left the toilet roll as she does. In leaving behind a trace of her presence, Sally can be read as complicit in this form of observability. Should she care about being unseen, she has the option of leaving the bathroom exactly as she found it: ‘what is not concealed may be known, and what is not revealed may yet not be known’ (Simmel, 1906: 453). The use of embedded sensing to derive the same information offers no such agency to the observed, short of vandalising the sensor itself. Without this choice, moral expectations fall on the observer alone to determine what it is that should be seen. It is this that separates Susan’s observing from that of Christopher’s parents in boyd’s (2014) example. For Christopher, the teen whose social media passwords are entrusted to his parents, the performing of observation is undetectable just as it is for Susan’s children. The status of the (potential) observer is different in the two cases, however. Christopher’s parents are not invading his information preserve, because their ability to observe has been reached by negotiation, not just technological fiat. This negotiation had not had the opportunity to take place in the study involving Susan and her children.

We flagged earlier how the nature of our study removed the choice of discretion from participants, effectively tasking them with exercising no discretion. In Susan’s account, we see how even within the study’s confines she begins to reflect on whether this absence of discretion is appropriate. What we are seeing is the beginning of a process by which the technology of sensing itself is incorporated into the moral order. This is not the fixing of a new set of orderings within the home which redraw the boundaries between individuals’ preserves but rather initial challenges to existing orderings. Were such sensing to become a permanent feature of the setting, as it might be in a smart home, some form of shared understanding as to the acceptable use of it within local ordering would emerge over time. In other words, the real question is not how these technologies will determine the moral ordering of pervasively sensed spaces, but how the two will come to co-produce one another through the performance of day-to-day life within them.

As Frank’s comment shows, one dimension of the technology’s moral appraisal is the specific form of its observation. Another concerns the account given for the technology’s introduction. Our final example is taken from an entirely different study and is used here to highlight how the legitimation given for the system’s presence has implications for its use. The study was concerned with collecting domestic electricity consumption data and using it to motivate participants to reduce their energy use. The study used circuit-level
monitoring of the home, allowing different areas of the house to be distinguished from one another, and then made these data available to the participant as a timeline that could be accessed via a webpage. One participant shared the screengrab below with the project team, along with the following account (Figure 1):

The 150 W baseload is a PC and Ethernet switch in the computer room. The excursions up to 700 W are active Xbox gameplay. And then he forgot to switch it off at 1 A.M., hence the extra 150 W all night.

The screengrab shows an overnight period while Nick was away from home. The account he gives is of the activities conducted by his son during that time, as derived from this electricity trace. As this was on a school night, this activity was considered to be in breach of acceptable behaviour and his son was later spoken to about it. Nick’s account is interesting, in that he highlights not only the use of Xbox when his son should be in bed but also the immorality of leaving stuff on. Nick’s accountability as observer here is met by reference to the premise that this observation is an accidental affordance of a pro-environmental project and is in that sense moral. The detection of deviance was accidental. Similarly, the framing of smart homes and new data management models is around many things, none of which are surveilling other occupants of the space. Yet the same kinds of affordance are created by systems of pervasively sensing, processing and collating data. Nick stated that he would not dream of installing a system for monitoring his children remotely, yet as a side effect of the electricity sensing he was able to. To
maintain the credibility of such an account, the observer would have to avoid being seen to use this affordance for remote policing purposefully. But as in Bentham’s panopticon, even if the observer limits themselves from doing so, the observed is left with the knowledge that this potential exists. This inevitably has consequences for the dynamics of moral accountability and how individual preserves are delimited within the setting. Whether these consequences are felt as a strengthening of trust through the enacting of discretion, or as the imposition of inescapable prying, or something else entirely, is unknowable outside of the particular circumstances of specific settings where such technologies are used.

**Conclusion**

While we cannot know the concrete forms of smart- and mobile ICTs which might emerge in the years to come, it seems highly likely, given current developments, that the domestic collection and processing of sensed data will become ever more pervasive. We have suggested, again looking to current trends, that new models of personal data management will have to emerge with them. To what degree these data become referenced in day-to-day lives we also cannot say, but certainly there are good reasons to believe that the digital data generated around our everyday activities will come to be far more available to us than is currently the case.

As the home itself becomes a mediated space, this opens up new challenges. Current debates around digital data, ownership and privacy focus on the personal data of individuals. In the mediated home, this becomes interpersonal data. The traces generated around members’ activities become observable to other members. Our article though is not an account of the emergence of a domestic Big Brother but rather of how members’ communication practices adapt to mitigate such outcomes. What we do see in the accounts above is the existing local moral order, and its regimes of observability and accountability being breached, and some of the strategies that play out as members orientate to this breach through the reflexive utilisation of their information preserves and those of others in the setting. Elucidating these processes suggests that the implications of these new socio-technical developments are likely to be less radical than they might at first appear.

Far from reconstituting the setting under a new technologically mediated omnipresent gaze, it is striking just how subservient these technical data are to human reasoning situated within existing local knowledge, particularly in the form of information preserves shared between members and the members’ hierarchies. For all its apparent precision, the ill-defined relationship between sensed data and human experience renders it highly equivocal. Ambiguity is sourced in the inevitably fallible nature of these technical systems, and the paucity of contextual information such as the identity of the member whose activities are implicated. This ambiguity becomes a resource for asserting the primacy of local knowledge in accounts and reasserting the moral order.

Perhaps, most important of all though, we see how these demands for accountability may be avoided in the first place by the use of discretion to manage observability. Through these technologies we see a seemingly radical adjustment in what can be observed. The importance of what should be observed becomes more pressing as a result.
The presence of technologies which enable remote monitoring will not, de facto, render remote monitoring acceptable. Indeed, this affordance may ensure – certainly if the design of the technology is clumsy – that such systems go unadopted.

Nevertheless, in the context of interpersonal data, the otherwise laudable goal of giving individuals greater ownership of their data becomes highly problematic. Should such systems be installed, the potential for the monitoring of other members, whether transgressive or legitimate, exists. Some of these data may reveal breaches of the moral order and so carry considerable consequence. Our studies suggest that there is also a very real danger that, depending on local circumstances, data are read as revealing a transgression when none took place. The notion of ‘nothing to hide, nothing to fear’ is of little value in a world in which so much data are being made visible by so many black boxed, imperfect systems.

It is beyond the scope of this article to solve these challenges. What we can say is that the moral ordering of the home is reliant on delicate, only occasionally explicit, negotiation of what is normal, what must be accounted for and what should be left unseen. These negotiations are embedded in the concreteness of the setting. Pervasive computing cannot ‘solve’ these negotiations within the technology. Indeed, how could it without somehow understanding and encompassing all of the different moral accountabilities in play in each specific instance of its deployment? Instead, there will be a need to develop tools which allow for ongoing negotiation between members of the space themselves. What should be captured and what should be seen, at what granularity, and by whom – these are decisions which can only be reached with the input of members.

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Note

1. As an example of the distinction between human experience and machine activity, consider the URLs captured by the study. Participants approached these as lists of webpages they visited. Actually they were logs of network activity. To the network, the single ‘webpage’ experienced by a participant might consist of content drawn from a dozen different URLs, with text, video and advertising coming from different sources. As a result, the machine view differs significantly from the human view.

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Author biographies

Murray Goulden is a research fellow at the Horizon Institute, with a background in sociology and science and technology studies. His work focuses on the role of digital technologies in social practices: on the changing patterns of life that result, and the implications for governance, specifically in the areas of energy, mobility and digital exclusion. Projects include exploring the changing roles of users within near-future smart grids, studying the management of energy use in the workplace, and understanding and addressing digital exclusion in economically deprived areas. A second, related research interest is in the role of futures in organisations and policy making.

Peter Tolmie is a senior research fellow in the Mixed Reality Laboratory (MRL) at the University of Nottingham, where he conducts a wide range of ethnographic studies to inform system design. He was originally a member of the Centre for Computer Supported Cooperative Work (CSCW) at Lancaster University. In 2000, he was recruited by Xerox Research Centre Europe (XRCE) and worked at XRCE’s Cambridge laboratory until 2002, when he moved to XRCE’s sister laboratory at Grenoble in France and became Area Manager of XRCE’s Work Practice Technology group in 2005. He joined the MRL in 2006. He has conducted a variety of ethnographic studies spanning workplaces small and large, domestic environments, museums, television and music production, and pervasive gaming. He has published widely in the domains of computer-supported cooperative work, ubiquitous computing and human–computer interaction (HCI), is the author of a book on intimacy in domestic life, joint author of a book on ethnographic work in design and joint editor of two recently published volumes of ethnomethodological studies of work and of play.

Richard Mortier is a university lecturer in the Cambridge University Computer Lab Systems Research Group and an engineer for Docker. Past work includes Internet routing, distributed system performance analysis, network management, aesthetic designable machine-readable codes and home networking. He works in the intersection of systems with HCI, building user-centric systems infrastructure to enable human–data interaction in our ubiquitous computing world.

Tom Lodge is a research fellow in the Department of Computer Science, University of Nottingham. He graduated from Queen Mary University of London with a BSc in Computer Science and from University College London with an MSc in Data Communication Networks and Distributed Systems. He received his PhD from the University of Nottingham in 2012 which investigated the utility of ad hoc, short-range opportunistic networking for large-scale data collection. His research interests are in data privacy and human–data interaction. His most recent work has been as part of a team developing tools and systems to curate and mediate access to an individual’s personal Internet of Things (IoT) data.

Anna-Kaisa Pietilainen has an MSc degree in computer science from Helsinki University of Technology in 2007, and PhD degree in computer science from University of Paris 6, Pierre et Marie Curie (UPMC) in 2010. She was a post-doc at Technicolor Paris Lab from 2011 to 2012 and a junior researcher at UPMC/Inria from 2013 to 2016. Since September 2016 she works at Google.

Renata Teixeira received the BSc degree in computer science and the MSc degree in electrical engineering from Universidade Federal do Rio de Janeiro, Brazil, in 1997 and 1999, respectively, and received the PhD degree in computer science from the University of California (UC), San Diego, in 2005. During her PhD studies, she worked on Internet routing at the AT&T Research. She was a researcher with the Centre National de la Recherche Scientifique (CNRS) at LIP6, UPMC Sorbonne Universites, Paris, France from 2006 to 2013. She was a visiting scholar at UC Berkeley/ICSI in 2011. She joined Inria Paris-Rocquencourt as a senior researcher in October 2013. Her research interests are in measurement, analysis and management of data networks. Renata is vice-chair of ACM SIGCOMM.