Socially Intelligent Interfaces for Increased Energy Awareness in the Home

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Abstract—This paper describes how home appliances might be enhanced to improve user awareness of energy usage. Households wish to lead comfortable and manageable lives. Balancing this reasonable desire with the environmental and political goal of reducing electricity usage is a challenge that we claim is best met through the design of interfaces that allows users better control of their usage and unobtrusively informs them of the actions of their peers. A set of design principles along these lines is formulated in this paper. We have built a fully functional prototype home appliance with a socially aware interface to signal the aggregate usage of the user’s peer group according to these principles, and present the prototype in the paper.

Keywords: smart homes, domestic energy usage, physical programming, connected artifacts, distributed applications, micro level load-balancing

I. ENERGY USAGE IN THE HOME — AN INTERFACE ISSUE

Monitoring and controlling energy usage is a small component in an increasingly intellectually demanding everyday life. Many other choices make demands on the schedule, budget, and attention of the consumer.

However, energy usage is becoming an increasingly important facet of personal choice: the choices made by individual consumers have consequences, both social and environmental. In public discourse, energy usage is discussed as an arena where individual choice makes a real and noticeable difference. This is a driving force and a motivating factor for the individual consumer.

At the same time, another strand of development makes itself known in the home and the household: the incremental digitalisation of home services. The introduction of more and more capable entertainment, media, and gaming appliances on one hand, and more powerful communication devices on the other, has brought typical homes to a state where there is a high degree of computing power but very little interconnection between appliances. It is easy to predict the future but more difficult to get it right, and the history of “intelligent homes” and other related research targets is littered with mistaken projections and predictions [Harper (2003), Cook and Das (2007)]. However, it can safely be envisioned that the future will hold better interconnection between the various computing systems in the home, and that more digital services and appliances for the home will be introduced apace. We believe that systems for energy monitoring and control are an important vehicle for home digitalisation and that they are a natural locus for the convergence of the various functions foreseeable and present in a home.

Our research method is to instantiate various combinations of design principles into fully functional product prototypes, some of which are used to prove a point in a demonstration, others which are field tested, and yet others which are used as a basis for industrial projects. The prototypes are meant to illustrate and test the principles - not to conclusively prove or disprove them.

This paper begins by giving the points of departure for this concrete project, in terms of political and societal goals and in terms of consumer and user needs: it continues by outlining some central design principles taken into consideration during the design cycle; it then describes a concrete prototype for raising energy awareness and for providing unobtrusive mechanisms for better control of electrical energy usage in the home, instantiating the design principles in question.

II. GOALS

Current societal and political attention in to a large extent focussed on questions of environmental sustainability. Chief among those question is that of energy usage and turnover. The operation, management, and maintenance of energy usage is to a large extent technological — but based on the interaction between choices made to uphold a desired lifestyle, to conserve energy, participate responsibly in attaining societal objectives, and to preserve the integrity and habitability of one’s personal everyday life. To this end, our work recognises a number of background non-technological goals.

A. First Goal: Reducing Electricity Usage

An overriding political goal in Europe is to reduce energy usage. While energy is a raw material in several central industrial and infrastructural processes, as well as a key resource in transport and in heating and cooling indoor locations, much
of energy usage is incidental to the primary task at hand – that of leading a comfortable life or performing services and producing goods in a comfortable environment. We will in this example focus on one aspect of energy usage, that of electricity usage in household environments.

Household electricity usage has risen noticeably in the most recent ten-year period [Agency, 2005]. There are opportunities to reduce electricity usage, inasmuch much of the increase can be attributed to unaware electricity spill, caused by standby systems or inadvertent power-up of home appliances.

The current public policy on energy matters includes the goal to reverse this trend and to considerably reduce household electricity usage within the next decade. There are studies that show that in spite of a higher density of kitchen appliances and a rapid and increasing replacement rate as regards such appliances, kitchens use less electricity today than ten years ago [Bladh, 2008], which speaks towards the positive effect of technological advancement and towards new technology being a solution, not a hindrance to energy efficiency. Reduction in electric energy usage in households cannot be accomplished through tariff manipulation, since the politically appropriate price range of a unit of electricity cannot provide adequate market differentiation.

B. Second Goal: Load Shifting

The marginal cost of electricity at peak load, taking both production and distribution into account is considerable. It is desirable to reduce peak loads by shifting usage from high load to low load times over a 24-hour period or even within a shorter period. Reducing peak loads lessens the risk of overburdening the system, reduces the dependence on marginal electricity production systems – often with more noticeable environmental impact and with greater production cost per unit, and allows the power grid to be specified for a more rational capacity utilisation.

C. Third Goal: Preserving the Standard of Living

An immediate political concern is to accomplish a lowered electrical energy turnover and a more balanced load over time, and to do this without impacting negatively on living standards. The savings should be predominantly directed at unconscious spill and waste rather than at reducing quality of life.

In addition to this, the most immediate and pressing need of many users is expressed in terms of life management and coping – we do not wish to add burdens to the harried everyday life of consumers. Our goal is to help the individual household consumer keep electrical energy usage an appropriately small part of everyday life, afford the user higher awareness, better sense of control, without intruding on the general make-up of the home by introducing new, cumbersome, and unaesthetic devices.

III. STUDIES OF USERS

Feedback for better awareness or control of energy usage is well studied. A literature review from the University of Oxford [Darby, 2006] indicates savings between 5-15% from direct feedback, and also states that “... time-of-use or real-time pricing may become important as part of more sophisticated load management and as more distributed generation comes on stream.”. Much of the work listed in the review concerns feedback in the form of informative billing and various types of displays (even ambient ones), with the aim of providing users with a better understanding of their energy usage. Smart metering is a general approach to building better and more intelligent meters to monitor electricity usage, to raise awareness among consumers, and to provide mechanisms of control either to distributors or consumers: modern electricity meters are frequently built to be sensitive to load balancing issues or tariff variation and can be controlled either through customer configuration or through distributor overrides beyond the control of the consumer [G and J, 2006], Abaravicius and Pyrko, 2006, Abaravicius et al, 2006]. Better metering has a
potential impact on energy load peak reduction and the allows
for the possibility for time-of-use pricing, issues which have
influenced the design of the tea kettle prototype presented later
in this paper.

Furthermore, initiatives such as UK’s national Design Coun-
cils top policy recommendations from work with users, policy
makers, and energy experts, highlight user awareness and
control given by e.g. more detailed real-time monitoring of
appliance energy usage, controlled through an “allowance”,
household “energy collaboratives” and energy trading clubs
Council (2007).

Our project shares goals with smart metering projects but fo-
cusses more on the control aspect than most other approaches
— on how to allow users to influence their use of energy in
the home environment.

From exploratory interview studies performed in homes and
households by ourselves during the prototype design phase of
our project, we have found that consumers in general are
quite interested in taking control of their energy turnover: they
feel they understand little of it and that the configuration and
control of their home appliances are less in their hand than the
consumers would like them to be. Our subjects in several of the
at-home interviews we performed expressed puzzlement and
lack of control in face of incomprehensible and information-
dense energy bills — none wished to receive more information
on the bill itself. For instance, interview subjects were not
comfortably aware of the relation between billing units (kWh)
and electricity usage in the household.

However, several of our subjects had instituted routines or
behaviour to better understand or monitor their energy usage:
making periodic notes of the electricity meter figures, admon-
ishing family members to turn off various appliances, limiting
the usage of appliances felt to be wasteful of energy, switching
energy suppliers to track the least costs rates offered on the
market. Many of these routines were ill-informed or ineffectual
(e.g. turning off lighting, while not addressing other appliances
such as home entertainment systems), and were likely to have
little or no effect on the actual electricity usage or cost, but it
afforded the users in question some sense of control.

Wishing to gain better control is partially a question of
home economics: rising electricity bills motivates consumers
to be more aware of electricity usage and to economise. How-
ever, while economy alone cannot become a strong enough
motivating factor (as noted above, for reasons extraneous to
the energy and environment field), consumer behaviour can
be guided by other indicators. Societal pressure to behave
responsibly accounts for much of consumer behaviour, e.g.
in the form of willingness to participate in a more sustainable
lifestyle — witness the high rate of return of drink containers
in spite of the low remuneration given by the deposit system.

A companion motivator can be found in a general pursuit
better to be able to retain the initiative and control over an
increasingly complex set of systems in the household.

IV. Guiding Principles

To empower users to take control of their household energy
turnover, we work to harness the interest consumers show
towards the electrical energy usage issue. Our conviction is
that to harness this interest we need to design and develop
systems that are effortless, fun, and effective to use. We wish
to develop pleasurable aspects of new technology — and
we do not wish to build systems to use value statements
to influence or distress its users. To achieve these goals we
suggest a set of guiding principles to follow. These principles
are effectivisation, avoiding drastic lifestyle changes, utilizing
ambient and physical interfaces, providing comparison
mechanism, make systems socially aware and provide both
immediate and overview feedback. In the following section
we will motivate our choice of principles.

Work towards effectivisation, avoiding drastic lifestyle changes

As discussed in section [I-C we do not wish to burden the
consumer with further tasks or cognitive demands, nor to lower
the standard of living in households. Rather then reducing
quality of life we need to work towards more effective use
of energy in general, and of electric energy in this specific
case: effective in both the sense of higher efficiency but also
correctly placed in time and space. In doing so we shall not
enforce users to introduce drastic life style changes which
would become another burden for them.

Use ambient interfaces and physical interfaces

As mentioned above an important aspect of designing
artifacts for the home and the household is to avoid drastic life
style changes, i.e. not disrupting the behavioural patterns of
the inhabitants. Furthermore it is not desired to ruin the aesthetic
qualities of the interior. Ambient interfaces Wisneski et al.
(1998) share the design principle to not disrupt behavioural
patterns and thus the use of ambient interfaces suits very well
to be employed. Furthermore utilization of physical interfaces
allows us to design interaction that embed into the aesthetics
of the artifact and that the actual interaction with the artifact
is not drastically changed. Ishii et al. (1998)

Use comparison mechanisms

To reduce energy usage we must slowly change the user’s
behaviours. As a basis for any system for behavioural modifi-
cation, we must provide a benchmark or measure with which
to compare individual (in our case, typically aggregated by
household) performance. We will want to provide comparison
mechanisms to give the consumer a sense of change, both
as regards overall lifestyle and for individual actions which
influence energy turnover in the home. In our current set
of prototypes, we explore comparison over time (“Am I
doing better than last week”) and over peer groups (using
a recommendation system framework Karlgren (1994), Hook
et al. (2002)).
Build socially aware systems

Energy usage and related behaviour, as intimated above, is not only an individual question. Use aggregated over a large number of households will have greater impact both on general usage levels and on load balance than will individual usage profiles; in addition, the effects of social pressure, both to conform and to lead, can be harnessed to make a difference. Therefore it is important to create designs that operationalise some of the social context that normally is less visible in household situations. If this is done in a manner which avoids pitting users against each other in individual contests of appropriate behaviour, and which does not succumb to pointing fingers at those who do not conform to norms, such a social aware system will provide users to not only compare or learn from their own usage but others as well.

Immediate feedback and overview feedback

While the learning which is required by the consumer is on a fairly high cognitive level, and is intended to increase awareness and contribute to a sense of empowerment and control, it should be based on standard learning mechanisms. It is well established that in any learning situation, the timing of the stimulus must be in relevant juxtaposition with the contingent action — the highlevel behaviour or individual actions the consumer is engaged in. Kirsch et al. (2004) The stimuli or signals to provide as feedback to the user must be appropriate and have informational value — in our case, they must not be overloaded with other information and not clash with other signals or messages the user may be interested in, and it must also have relevant cognitive content so as not to deteriorate into mere background noise. Specifically, we will keep separate the immediate feedback necessary to learn from actions from the overview sense necessary to be aware of lifestyle effects.

Plan and build for added benefits

The economical benefits provided through higher energy awareness is not enough to catch the eye of consumers, but must include other benefits and thus be designed as part of a larger platform. One possible added benefit is to provide added control and to empower the individual consumer and emergent groups of consumers. A possible integration of energy issues with e.g. safety monitors, time management services, and communication systems might be one solution.

V. PROTOTYPE EXAMPLE – THE SOCIA LLY AWARE TEA KETTLE

Electric stand-alone tea kettles are the preferred device for heating water if the alternative is using a pot on an electric stove: tea kettles are much more energy efficient. To contribute to the overriding goal of reducing electricity usage it is thus useful to encourage households to move from stovetop saucepans to stand-alone kettles.

However, kettles occasion usage peaks: they use power up to 2 kW and are among those home appliances which require the highest current when switched on. This is observable by the consumer, in that switching on a tea kettle for many consumers causes a minor but visible brownout in the home, dimming lights momentarily. In addition, kettle usage patterns are cyclic. People have more or less the same diurnal behaviour patterns and tend to heat water for hot beverages and for other cooking purposes at about the same times.

The tea kettle is thus a useful and illustrative example of household electricity appliance: it has a high wattage and its usage is non-random with similar usage patterns across households.

As noted above, reducing peak loads by shifting usage is a desirable goal. To this end, to illustrate the possibilities inherent in aggregating households into cooperating pools of users for load-balancing purposes, we have built a socially aware tea kettle, suitable for pooling usage across several households. Pooling usage and reducing peak loads allows an aggregation of households the potential to negotiate lower average rates (possibly offset by higher peak load rates at the margin). In keeping with the guiding principles given above, we do not wish to burden the consumer with calculations or other cognitively demanding operations at the point in time where their focus is on producing hot beverages. Instead of providing numerical or graphical information, deflecting the attention of the consumer from tea to tariffs and time schedules, we provide an enhanced tool whose primary purpose remains heating water.

Fig. 2. Pooling usage to achieve load balance.

The underlying assumption is that if a number of households with suitably dissimilar habits are pooled, their power requirement can be balanced over a time period, if less time-critical energy requirements at times can be shifted from the immediate moment they are ordered to some less loaded point in time.

A typical example of pooling currently under experimental deployment in households is delaying hot-water cisterns from immediately replacing the hot water used by morning baths and showers. If hot-water cisterns are programmed to heat the water when the overall network load is low, the aggregate cost of heating water can be kept down. Abaravicius and Pyrko
and stop the tea kettle at designated times. The prototype also power switch is incorporated to allow the processor to start electric current used by the kettle. An i2c connected 240V connected through i2c interface, the microcontroller monitors measurement and control functionality. Using a clamp meter controller responsible for Internet communication as well as for its operation. At the heart of this setup is a Java micro-

A. Technology

The wooden cabinet on top of which the tea kettle is placed contains various hardware devices that are necessary for its operation. At the heart of this setup is a Java microcontroller responsible for Internet communication as well as measurement and control functionality. Using a clamp meter connected through i2c interface, the microcontroller monitors electric current used by the kettle. An i2c connected 240V power switch is incorporated to allow the processor to start and stop the tea kettle at designated times. The prototype also uses a modified force feedback steering wheel, modified from an off-the-shelf car game controller, connected to the base of the kettle to yield the friction-based rotation of the kettle. In addition, there is an array of LEDs positioned around the base of the kettle used to visually convey information such as active bookings.

The microcontroller runs a kettle software process which controls the hardware devices inside the wooden cabinet (forced feedback device, power switch, etc.), and also communicates with a household booking service over IP. The booking service is connected to all household electrical appliances, and monitors their current as well as predicted future power usage. The booking service is in turn connected and reports to a pooling service, which supervises the activity over many households. The pooling service is thus able to construct an aggregated “profile” of the predicted near-future power consumption of all connected households. This profile is then continuously communicated back to the booking services, and finally the individual appliances (e.g., the tea kettle prototype), where it is used to convey operating conditions that the user may wish to consider. The profile may be biased by any changes in the power suppliers future cost levels or by maximum power usage limits that may be stipulated in contracts between the power supplier and the pooled households. In the tea kettle prototype the profile is used to control the force feedback mechanism acting on the kettle. The friction at a certain angle of rotation represents the predicted load a number of minutes into the future. The system architecture is illustrated in Figure 4. The kettle software control process, as well as the booking and pooling services, are developed using PART (Stahl 2006). PART is a light-weight middleware, written in Java, for developing pervasive applications that run on a range of different devices. PART is available as open source, under BSD license, and can be downloaded at http://part.sf.net.

The kettle can be rotated approximately 360 degrees, which currently is set to correspond to fifteen minutes of time. At one end of the interval (starting from degree 0), the friction feedback to the user indicates bookings and thus the predicted load in the immediate near future, while at the other end (around degree 360), the user can sense the predicted load fifteen minutes further along in time. When the user has found a suitable position, the kettle is activated by pressing the ordinary “on” button. This event is caught by the kettle controller hardware, which will temporarily switch off the kettle’s power. The power will then be switched back on by the controller at the time corresponding to the kettle rotation, which will cause the water to start heating.

The reason why the rotation interval is fairly short (minutes rather than hours) is that we believe that roughly fifteen minutes is as long as tea and coffee drinkers can be expected to wait for their hot water. The assumption is that users want their hot water now, but that they might be prepared to wait a while in order to get a better price, or to help spread the load among their peers. We have considered it unlikely that the user would want to schedule the heating of water for cooking or hot beverages hours into the future. One implication of this is that we also believe that once the user starts to turn the kettle, the chances are high that a booking will actually be made (the user will want the hot water now!), even if the

Figure 3. Current kettle prototype. A production unit will have the same form factor as a standard off the shelf tea kettle.
load turns out to be high in the entire fifteen minute interval. This has allowed us to keep the interface fairly simple, based more or less entirely on the force feedback mechanism, and avoiding displays, buttons, etc, which might would have been required to support a more complex booking procedure (e.g., allowing the user to set constraints on price, time, load, etc.) All of these assumptions have to be confirmed via user studies, which are planned for the near future.

B. The Home Configuration Panel

Once the previous prototype is in place, the integration of various home services will hinge on getting an overview of the home configuration. How this can be achieved without overwhelming the user is a daunting design task, and this interface is only in planning stages as of yet – but it will involve a careful combination of well designed controls with defaults, examples, and preferential selections in face of difficult choice.

Humble et al. (2003), Rodden et al. (2007)

We foresee in this case an integration of energy issues with e.g. safety monitors, time management services, and communication systems.

C. Community Tool

Similarly to the home configuration panel, an overview and control system is needed for the pooled community household power requirements. This could involve social awareness mechanisms as well as an opportunity to test different business models towards the provider. Current implementation consists of a graph visualizing web browser applet communicating to the rest of the system via a servlet.

VI. Conclusions

This prototype is designed to illustrate three strands of thought. It works towards an increased social awareness in the household; it is based on an informed design of immediate feedback of aggregate information; it is an example of unobtrusive design to fit in the household without marring its home-like qualities, and as a platform and base for further design work, it combines our design principles in a fully functional prototype.

The kettle is an instantiation of our design principles, but by no means the only possible one, and is not intended to be deployed in the consumer market as is – it serves as an illustration of how social factors are or can be a parameter in our behaviour even within our homes. The underlying principle of an internet of household appliances can be instantiated in many ways, of which this is but one: energy usage is not a prototypically social activity, but in aggregating the behaviour of many peers into a pool of usage it becomes more social than before. The point of this prototype is that with a tangible yet unobtrusive interface we are able to provide users with a sense of social context and superimpose a behavioural overlay over individual action to aggregate usage patterns into a whole which is more functional from a societal perspective. We will be exploring this avenue of social technology in further prototypes, with other design realisations of the same principles.

Our tea kettle prototype illustrates the importance of load balancing and of user control. However, it also raises the requirement of providing users with immediate feedback directly connected to action – a well-established principle in the study of learning. As further developments of that principle we are field testing variants of electricity meters which provide both overview information of aggregated weekly usage and in other instances reacts to user action by giving auditory and visible feedback when an appliance is connected to the net.

Our tea kettle prototype illustrates the possibility of designing an interface which both provides immediate lean-forward information for the action the user is about to engage in, but without requiring cognitive effort – the information is encoded in rotation and visual feedback which needs little or no parsing. The attention of the user is not deflected from the
primary goal at hand; the tool remains a tool designed for its primary function.

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