Communication of Privacy and Personalization in E-Business

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1. Introduction

Privacy plays a major role in the relationship between companies and Internet users. However, results from consumer surveys indicate that the communication of privacy on the Internet has so far not yet been addressed effectively enough to alleviate consumer concerns: 64% of Internet users indicated having decided in the past not to use a website, or not to purchase something from a website, because they were not sure how their personal information would be used [1]. 90% want businesses to seek permission before they use their personal information for marketing [2]. 76% of users find privacy policies very important [3] and 55% stated that a privacy policy makes users more comfortable with providing personal information [4]. However, right now privacy statements are usually written in a way which gives the impression that the authors do not really want users to read them. Thus, online tools communicating a company’s privacy standards are necessary to decrease consumer concerns. Privacy protection is particularly interesting for personalization web sites [6] as these sites require detailed user information inferring higher privacy risks.

This work contributes to the improvement of privacy communication in personalized systems, giving users more control over personal data and personalization features. We propose a privacy tool that allows users to more objectively assess privacy threats and possible personalization benefits, and weigh them against each other. Studies have shown that users are highly concerned about their privacy [6] but often do not act accordingly [7]. Thus, better support tools are necessary to inform them about the privacy impacts of their online actions.

We first give an overview of existing approaches to communicate privacy to Internet users, indicate their shortcomings and then propose new ways to communicate privacy in a personalized context.

2. Existing Approaches and their shortcomings

We specifically focus on techniques to communicate privacy standards to visitors on commercial web sites. The currently predominant approach to this endeavor is the Privacy Preferences Protocol (P3P). It provides web site managers with a standardized way to disclose how their site collects, uses, and shares personal information about site visitors. However, the current P3P adoption rate on the top 100 web sites is only 30% [8]. This relatively low

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2 And this is indeed not the case: whereas 73% of respondents reported that they usually read privacy policies [1], web site operators report quite low attention to privacy policies. For example, on the day after the company Excite@home was featured in a 60 Minutes segment about Internet privacy, only 100 out of 20 million unique visitors accessed that company’s privacy pages [5].
adoption of P3P seems to be due to P3P’s problematic legal implications on the one hand [9], and insufficient support to users evaluating a site’s P3P policy on the other hand.

The second problem is being partly addressed by AT&T’s Privacy Bird [10], which allows users to specify their own privacy preferences, compares them with a site’s P3P-encoded privacy policy when users visit this site, and alerts them when this policy does not meet their standards. Upon request, the Privacy Bird also provides a summary of a site’s privacy policy and a statement-by-statement comparison with the user’s privacy preferences.

A few browsers also allow users to specify certain limited privacy preferences and compare them with the P3P policies of visited websites. For example, Internet Explorer 6 (IE6) allows users to initially state a very few privacy preferences and blocks cookies from sites that do not adhere to these preferences. The Mozilla browser goes one step further and allows users to enter privacy settings for cookies, images, popup windows, certificates and smart cards.

All these systems suffer from the following major shortcomings:

1) They require users to make privacy decisions in advance, without regard to specific circumstances in a particular site context. This disregards the situational nature of privacy [11]. In fact, initially stated privacy preferences and actual usage behavior often differ significantly [7].

2) Furthermore, the systems do not provide information about the benefits of providing the requested data. For instance, users indicate to be willing to share personal data more willingly if the site would offer personalized services [13].

3) They do not enhance users’ understanding of basic privacy settings. For example, most users still do not know what a cookie is and what it can do.

Very recent work takes first steps to address some of these deficiencies. For instance, [14] aims at further enhancing the management of cookies and users’ privacy in the Mozilla browser. Among other things, the authors study contextual issues such as how to enhance users’ understanding of discrete cookie settings, at the time when cookie-related events occur and in a form that is least distractive. [15] is concerned with the communication of privacy choices under the European Union Data Protection Directive [16]. From the privacy principles in this Directive, the authors derive four HCI guidelines for effective privacy interface design: (1) comprehension, (2) consciousness, (3) control, and (4) consent. Since single large click-through privacy policies or agreements do not meet the spirit of the Directive, the authors propose “just-in-time click-through agreements” that are supposed to facilitate a better understanding of decisions since they are made in-context.

3. Privacy Support Tool

We introduce a tool that provides context-related information about privacy and personalization options. For users who want to have more control over their data and personalized features, the system provides a useful navigation support: it displays a specific situational communication dialogue, whenever user information is about to be collected. As the tool is specifically geared for usage in personalized systems, it also conveys information about potential personalization benefits that the user could enjoy in return for the required personal information. Thus, it allows users to make and reverse privacy decisions more deliberately. Furthermore, hyperlinks to additional explanations allow users to explore the implications of their privacy decisions in more detail.
In contrast to systems described in Section 2, our system provides the following advantages:

- No (or limited) presetting of privacy sensitivity is necessary. The tool supports users to more objectively balance privacy protection and personalization benefits:
  - Particularly, it allows the communication of privacy policies in a site-related and situational context.
  - Furthermore, it breaks up long privacy policies into smaller, more understandable pieces.
  - Communication of potential personalization benefits to the users take place at the time when privacy decisions are being made.
  - Personalization features are communicated before data is collected.

- The use of the system is optional and flexible.
- The tool may incorporate P3P policies but P3P is not a requirement.
- The tool gives users individual privacy choices, thereby possibly increasing trust.

4. Screenshots of Prototype

The following screenshots demonstrate the basic idea of the suggested privacy prototype. An advanced prototype version will be tested in experimental usage scenarios on different (simulated) web sites.

![Introduction of Privacy Support Tool](Fig 1: Optional Support with Privacy Tool on Sample Site Amazon.com)
Permission to set cookies and explanation of cookie impacts

Fig. 2: Acceptance of Cookies

Simultaneous communication of potential personalization benefits

Fig. 3: Input of Personally Identifiable Information
Fig. 4: Personalization Benefits

The screenshots describe parts of the prototype’s functionality. First, the visitor is introduced to the privacy tool (see Fig. 1) and can decide to interact with the tool or not. If the user clicks “yes” in the lower left corner, a frame appears whenever personal information is about to be collected (see Figs. 2-3). A short explanation is given for what purpose the data is used. The privacy explanations may refer to the P3P scenarios in Table 1 and depend on the company’s privacy policy. Furthermore, a brief explanation is given of how the consumer may benefit from personalization features in return for sharing personal information with the website (see Fig. 4). Thus, the user can decide in advance whether or not (s)he wants to disclose personal information. The communication dialogue may help users to better manage the trade-off between privacy and personalization.

5. Further Work

Further work addresses typical data collection and adaptation scenarios in e-business. We are currently developing an improved version of our privacy support tool to help users better understand the purpose of data collection and personalization benefits on a site. Usability requirements will be integrated in the latest prototype version. We believe that this incremental and situational privacy support has advantages over the privacy tools described in section 2.

In Table 1, purposes for data collection have been summarized as described in the P3P specifications [17]. The privacy support tool will be based on these scenarios and communicate purposes of data collection and benefits of personalization to the users. The willingness to share data will be tested experimentally with two different user groups – one group will be supported with the tool and the other not.

Users’ satisfaction and willingness to share data on specific retail websites will be measured. Study participants will be asked to perform specific tasks such as registration or...
perform a product purchase. The influence of personalization parameters will be measured. Control factors such as site reputation, Internet experience, gender or trust will be included in the modeling process. Aversion types according to [18] will be determined after the experiment.

<table>
<thead>
<tr>
<th>Data Collection Purpose</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completion and Support of Activity For Which Data Was Provided</td>
<td>Information may be used by the service provider to complete the (one-time) activity for which it was provided, e.g. subscription update, mail forwarding</td>
</tr>
<tr>
<td>Web Site and System Administration</td>
<td>Information may be used for the technical support of the Web site and its computer system, e.g. web site maintenance</td>
</tr>
<tr>
<td>Research and Development</td>
<td>Information may be used to enhance, evaluate, or otherwise review the site, service, product, or market, but no tailoring</td>
</tr>
<tr>
<td>One-time Tailoring</td>
<td>Information may be used to tailor or modify content or design of the site where the information is used only for a single visit to the site and not used for any kind of future customization.</td>
</tr>
<tr>
<td>Pseudonymous Analysis</td>
<td>Information may be used to create or build a record of a particular individual or computer that is tied to a pseudonymous identifier, without tying identified data (such as name, address, phone number, or email address) to the record, e.g. a marketer may wish to understand the interests of visitors to different portions of a Web site</td>
</tr>
<tr>
<td>Pseudonymous Decision</td>
<td>Information may be used to create or build a record of a particular individual or computer that is tied to a pseudonymous identifier, without tying identified data (such as name, address, phone number, or email address) to the record, e.g. a marketer may tailor or modify content displayed to the browser based on pages viewed during previous visits.</td>
</tr>
<tr>
<td>Individual Analysis</td>
<td>Information may be used to determine the habits, interests, or other characteristics of individuals and combine it with identified data for the purpose of research, analysis and reporting, e.g. an online Web site for a physical store may wish to analyze how online shoppers make offline purchases</td>
</tr>
<tr>
<td>Individual Decision</td>
<td>Information may be used to determine the habits, interests, or other characteristics of individuals and combine it with identified data to make a decision that directly affects that individual. For example, an online store suggests items a visitor may wish to purchase based on items he has purchased during previous visits to the Web site.</td>
</tr>
<tr>
<td>Contacting Visitors for Marketing of Services or Products</td>
<td>Information may be used to contact the individual, through a communications channel other than voice telephone, for the promotion of a product or service. This includes notifying visitors about updates to the Web site.</td>
</tr>
<tr>
<td>Historical Preservation</td>
<td>Information may be stored for the purpose of preserving social history as governed by an existing law or policy.</td>
</tr>
<tr>
<td>Contacting Visitors for Marketing of Services or Products Via Telephone</td>
<td>Information may be used to contact the individual via a voice telephone call for promotion of a product or service.</td>
</tr>
<tr>
<td>Other Uses</td>
<td>Information may be used in other ways not captured by the above definitions.</td>
</tr>
</tbody>
</table>

Table 1: P3P Scenarios


