

Everyday inclusive Web design: an activity perspective

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Abstract

Introduction. Website accessibility is a problem that affects millions of people with disabilities. While most current accessibility initiatives target government or commercial sites, a growing segment of online content is being created by non-professionals. This content is often inaccessible to users with disabilities. Everyday inclusive Web design is a design perspective that promotes the creation of accessible content by everyday end-users.

Method. The design activities of end-users and system designers are modeled using activity theory. Activity models and scenarios are used to describe and analyze design activity.

Analysis. Professional system designers and end-users each engage in design activities within social software systems. These activities are not independent, but rather interact with one another to produce the final site content.

Results. The activities of both system designers and end-users are mediated by historical practices and by the affordances of the available tools. Accessibility of user-created content may be limited by the ambiguous role of end-user designers, by the invisible impact of inaccessible designs and by the lack of appropriate tools to support end-user accessible design practices.

Conclusions. Accessibility of social software systems depends on the cooperative work of system designers and end-users. The underlying structure of social software systems may be altered to increase users' awareness of accessibility issues and to encourage accessible design practices.

Introduction

The democratization of information publication, organization and use has had a tremendous impact on the ability of everyday people to act as writers, artists and designers. While the high costs of printing and distribution have historically limited the number of people who were able to act as publishers, affordable desktop publishing and electronic distribution technologies have enabled many people to produce and distribute the products of their creative activities to a

larger audience. The general trend toward universal publishing is exemplified by the World Wide Web, which allows users to produce and share information without extensive training or significant cost. Increasingly, users are taking on the role of creators and publishers as part of their daily activities on the Web. These users may be thought of as *end-user designers* who participate actively and creatively in personally meaningful activities ([Fischer et al. 2004](#)).

Beginning with personal home pages, the tools used by these end-user designers have evolved to support richer and more complex forms of expression. Early text-based home pages were gradually adorned with images, sound and animation. Web authoring tools have evolved toward more complex and collaborative forms such as robust Weblogging platforms and collaborative tools such as [Wikipedia](#), 'the free encyclopedia that anyone can edit'. As connection speeds have increased, user-created content has expanded beyond plain text to include other forms of media. 'Social Web' applications such as [YouTube](#) and [Flickr](#) allow users to publish and share photos, music and home videos. Users of the social networking site [MySpace](#) create personal profiles, share photos and videos and participate in online discussion groups.

As online Web publishing tools have become more powerful they have also become easier to use. Sites such as YouTube and MySpace provide simplified user interfaces that enable users to design and publish content without knowledge of HTML or programming languages. By lowering the bar to participation, these sites have become popular destinations for Web users and have been integrated into the daily activities of millions of people. In July 2006, users of the video-sharing site YouTube watched over 100 million videos and uploaded over 65,000 videos a day ([BBC News 2006](#)). MySpace is used regularly by over seventy million people worldwide ([Hansell 2006](#)). A recent survey by the Pew Internet & American Life Project found that more than thirty-five percent of US Internet users have published some material on the Web ([Horrigan 2006](#)).

The growing prevalence of user-designed content will have profound effects on the nature of information production and consumption. Social Web applications will provide a platform for hobbyists to share their creative output with larger audiences. The work of these hobbyists may compete with professionally-produced media. Interaction through online social networks may become a common component of real-world relationships. While these changes create exciting possibilities for Web users, the blurring between personal expression and worldwide publishing may lead to unintended consequences. One fundamental concern involves the role of ethics and responsibility in work produced by end-user designers. Historically, governments and professional organizations have established regulatory guidelines for professionally-produced products and media that reflect underlying societal values. For example, environmental regulations limit the types of materials that may be used in consumer products and professional journalists are expected to refrain from plagiarizing other works. In the United States, the Americans with Disabilities Act ([1991](#)) requires that all structures created for public use provide reasonable access for individuals with disabilities. These guidelines or rules reflect society's commitments to environmental protection, honest reporting and equal opportunity.

Unfortunately, these guidelines and regulations may have little influence on the practices of end-user designers. End-users may initially produce content that is intended for their own benefit or for a small group of associates. However, placing such content online suddenly makes it available to a potential audience of millions. Do the values and standards applied to professional production change when producers are no longer paid professionals? How can we extend notions of sustainability, honest reporting and accessibility to handle the coming wave of user-produced content?

This paper explores the impact of end-user designers on the quality of information on the Web, focusing specifically on the accessibility of Web content for users with disabilities. Content produced without consideration of disabled users may prevent some users from accessing this content. To ensure that people with disabilities are not excluded from the benefits of user-created content, it is important to address the accessibility of end-user design products before exclusion becomes a normal and expected aspect of these systems ([Goggin and Newell 2003](#)). The notion of *everyday inclusive Web design* is used to describe end-user design activities that produce artefacts that are accessible to users with a wide range of skills and abilities. Cultural-historical activity theory ([Leont'ev 1978](#); [Engeström 1987](#)) provides an analytical framework for the activities of end-user designers and creators of end-user design tools and is used to understand the impact of these activities on Web usability and accessibility. This analysis suggests design changes to end-user design tools that may increase awareness of Web accessibility and promote accessible Web design practices for all types of Web content.

Background: everyday inclusive Web design

Everyday inclusive Web design draws upon two traditions of design practice. First, the concept of *end-user design* ([Fischer et al. 2004](#)) considers ordinary users as active participants in the design of collaborative systems. Recent developments in Web technology have provided new opportunities for end-users to participate as designers. Second, *inclusive design* (sometimes called *universal design*) provides a framework for considering the difficulties faced by users of varying abilities when acting with technology and suggests design practices that can be followed to minimize barriers to use in interactive systems.

End users as designers

The concept of considering users as active participants in the design process has been explored by Fischer ([Fischer and Scharff 2000](#); [Fischer 2002](#); [Fischer et al. 2004](#); [Fischer and Ostwald 2005](#)). Drawing from [Repenning et al.'s Use <=> Design Spectrum](#) ([Repenning et al. 1999](#)), Fischer ([2002](#)) developed a spectrum that describes user roles in terms of their ability to influence the system design. This consumer to designer spectrum (Figure 1) describes the range of potential roles that may be taken by a participant, ranging from passive consumer to power-user to designer. Fischer notes that established cultural practices may reinforce the notion of users as passive consumers and, therefore, may limit users' ability to participate. Fischer and Scharff ([2000](#)) use the term *meta-design* to describe an alternative design perspective that supports the role of users as involved co-designers. Meta-design consists of 'activities, processes and objectives to create new media and environments that allow users to act as designers and be creative' ([Fischer and Scharff 2000](#): 396).

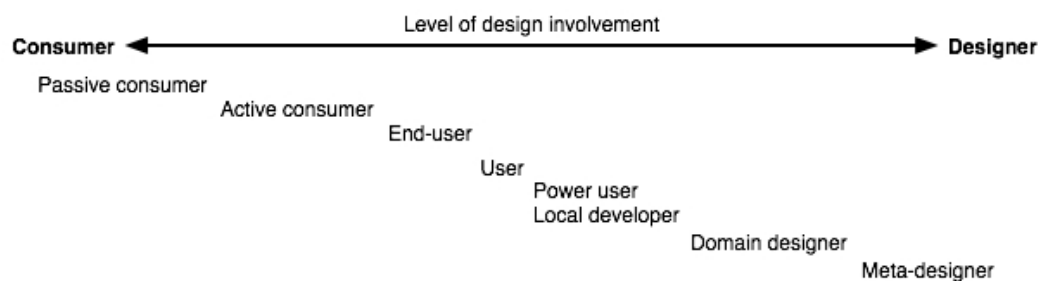


Figure 1: The consumer/design spectrum (adapted from [Fischer 2002](#)).

Moran ([2002](#)) has also explored the design practices of end-users in everyday situations. Moran uses the term *everyday adaptive design* to describe 'pervasive activity engaged in by people as they adapt resources at hand in their everyday lives' ([Moran 2002](#): 15). This view of design suggests that all users may engage in design activities in certain situations.

Web 2.0 and social software

The World Wide Web was originally designed as a medium in which anyone could participate. Berners-Lee and his colleagues described their early vision of the Web as 'a pool of knowledge that is as easy to update as to read' (Berners-Lee *et al.* 1994: 82). Although technically competent users have long been able to create Websites, Web applications such as YouTube and MySpace provide design tools that are simple enough to be used by the majority of users. These applications feature wizard- and form-based interfaces similar to those used by desktop applications (Figure 2). These interfaces allow everyday users to create personal profiles or home pages, upload and share media and articulate connections to friends and family.

The image shows two screenshots of web application interfaces. The left screenshot is from MySpace, showing a form for creating a post. It includes fields for 'Posted Date' (March 4, 2007), 'Posted Time' (1:34 AM), 'Subject' (max 95 characters), 'Category' (none), and a large 'Body' text area with a rich text editor toolbar. Below the form are sections for 'Tell us what you're reading, viewing, or listening to', 'Current mood', 'Comments' (with a checkbox to disable kudos and comments), 'Privacy' (Public, Diary, Friends, Preferred List), and 'Podcast Enclosure'.

The right screenshot is from YouTube, showing the 'Video Upload' interface (Step 1 of 2). It states 'All fields are required' and provides instructions on the upload process. The form includes fields for 'Title', 'Description', and 'Tags' (with a note to separate tags by spaces). Below these are 'Video Category' options (Autos & Vehicles, Comedy, Entertainment, Film & Animation, Gadgets & Games, Howto & DIY, Music, News & Politics, People & Blogs, Pets & Animals, Sports, Travel & Places) and a 'Language' dropdown set to 'English'. A yellow warning box contains Japanese text regarding copyright. At the bottom are 'Continue Uploading' and 'Use Quick Capture' buttons.

Figure 2: End-user design tools from MySpace (left) and YouTube (right).

While applications such as MySpace, Friendster, Flickr and YouTube each provide their own set of features, the applications described in this paper share some common features. Each provides some social networking features, which may allow users to maintain personal profiles and articulate social connections. Each application also provides users with the ability to contribute some form of original content to the site, such as text, images and video. These types of applications may be referred to as *social Web applications* or *social software systems*. These applications also share a number of features with so-called *Web 2.0 applications*, a term coined by technology publisher Tim O'Reilly (2005). Although Web 2.0 describes a general design movement rather than a specific set of typical requirements, the term is useful for discussing features common to these sites and for discussing their implications for end-user design. O'Reilly (2005) describes several features of Web 2.0 applications that make an impact on the ability of users to participate as designers:

1. applications are based upon the collective participation of a large number of active users;
2. control over the system is shared between system developers and community participants;
3. users are able to design personal profiles and spaces and to engage in social relationships within the system;

4. applications provide rich user interfaces that allow users easily to manipulate text and media;
5. applications are entirely Web-based and are updated frequently by the developers.

In summary, these sites typically support large communities of creative and socially active users. These sites provide sophisticated tools for users to add and manipulate content and to communicate with one another. These sites often provide flexible degrees of control, so that users who have mastered the site's authoring tools can further customize their content. Users may discover new techniques for customizing their content and may share these techniques with friends ([Goodstein 2007](#)). These sites may also act as *design communities* in which end-users share knowledge in order to support collaborative design practices ([Fischer and Ostwald 2005](#)).

Several recent studies have examined the activities of social Web application users. Nardi and her colleagues ([2004](#)) explored the behaviour of bloggers from the perspective of activity theory. Nardi found that bloggers use their blogs to fulfill a number of social activities: thinking by writing, releasing emotional tension, updating acquaintances on one's activities, seeking others' opinions and expressing opinions to influence others. Some bloggers targeted close friends and family only, while others hoped to find an audience through their writing. Boyd ([2004](#)) conducted an extended ethnographic analysis of members of the social networking site Friendster. She found that members used Friendster's profile-creation tools to produce an identity that facilitated social interaction with others. Boyd and Heer ([2006](#)) found that members used profiles and shared photographs as primary tools for communicating with others.

Web accessibility and inclusive design

People with disabilities often face challenges when using the Web. While the adaptability of computing technology allows users with disabilities to overcome many barriers to access, the Web and online media present their own set of challenges. Access to the Web can be affected by a wide range of disabilities, including sensory impairments such as blindness and deafness, impairments to motor control and impairments to cognitive and reading ability ([Brewer 2005](#)). For example, a user with limited visual ability may be unable to read text and view images on a Web page. This user may use assistive technology to interact with Web pages, such as a screen reader that can read the page text out loud. Even with a screen reader, the user may encounter difficulties when trying to access Web pages that contain images, which cannot be read by a screen reader.

Web accessibility refers to the degree to which a Website may be accessed by people with varying abilities. Web developers can increase a Website's accessibility by following accessible design practices. For example, a Web designer may accommodate visually impaired users by providing a textual equivalent for image content, either by including a descriptive caption or providing alternate description text through HTML. A related term, *inclusive design*, describes a general design perspective that takes into account the wide range of skills and abilities of the designer's audience ([Keates & Clarkson 2003](#)). This perspective is sometimes referred to as *universal design* ([Story 1998](#)).

The inaccessibility of Web pages is a problem that currently affects millions of Web users ([Kaye 2000](#)). This issue has been steadily gaining attention from governments, disability advocacy organizations and Web professionals since the mid-1990s ([Stewart et al. 2005](#)). The practice of building accessible Websites is supported by guidelines, laws and supporting tools. The World Wide Web Consortium (W3C), the Web's governing standards body, has produced a set of

accessibility guidelines called the Web Content Accessibility Guidelines (WCAG) that have been used as a reference standard worldwide ([Chisholm et al. 1999](#)). These guidelines have been used to guide accessibility legislation in many countries, such as the US Section 508 ([US Rehabilitation Act 1998](#)) guidelines, which require reasonable levels of accessibility for all Websites that receive federal funding.

Web developers may also use software tools to assist in the creation of the accessible Websites. [WebXACT](#) is a Web-based testing tool that performs an automatic accessibility evaluation based on WCAG guidelines. Other tools attempt to simulate the effects of a given impairment for non-disabled developers. [Fangs](#) is a Firefox browser plug-in, which reads Web pages in a manner similar to a screen reader, allowing developers to identify problems that might be encountered by screen reader users.

To date, efforts to promote inclusive design have focused mainly on professional designers and programmers ([Lazar et al. 2004](#); [Law et al. 2005](#)). The accessibility of content produced by end-user designers has been largely overlooked. While some might consider the accessibility of user-created content to be unimportant, social networking and media sharing sites play an important role in the social lives of many people. Barriers to accessibility on these sites may therefore exclude people with disabilities from online social interaction.

Design activity in social Web applications

How can we encourage end-user designers to create content that is accessible to users with disabilities? It is unlikely that user-created Web content could be made accessible through technical or policy changes alone. The designers of social Web applications may include accessibility features in their authoring tools, but cannot guarantee that these features are used correctly. For example, a photo sharing tool may require that the user enter alternative text for each photo. A user who does not wish to comply with this requirement may enter non-descriptive text such as 'photo' to share the image without extra work. For this reason, achieving accessibility requires that end-user designers are aware of potential accessibility issues.

Altering the practices of end-user designers requires a thorough understanding of their work practice, history and culture. Activity theory ([Leont'ev 1978](#); [Engeström 1987](#)) provides a useful framework for understanding past and current practices of users of social Web applications and for understanding the interactions between end-user designers and the designers of the tools that they use. Social Web applications and their associated communities are not created by a single actor, but rather emerge from the collective design activity of many users in an environment that is structured by the designers of Web applications. Therefore, understanding the construction of everyday inclusive Web design is dependent upon understanding the parallel design activities of *system designers* and *end-users*.

System designers

In most cases, social Web applications such as MySpace are not constructed entirely by users. Instead, the basic framework for the site is produced by a skilled system designer using professional-grade programming tools. Once the basic framework is completed, the resulting application may be deployed on the Web and may begin to attract users. In many cases, the original system designers continue to develop the system and may act, additionally, as moderators to the community that forms around the application. The designers of social Web applications may also perform the role of *meta-designers* described by Fischer *et al.* ([2004](#)). Meta-designers produce tools that allow end-users to participate in design. These tools are generally simpler, but less powerful, than professional-grade tools. Most popular Web

applications are closed-source, so that only the original designers have complete control over the application.

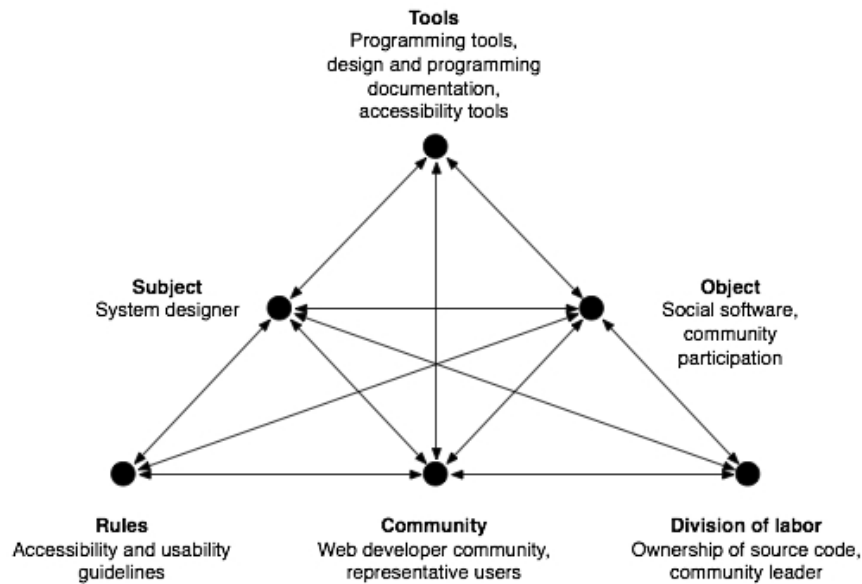


Figure 3: Activity system of a social software system designer (notation adapted from [Engeström 1987](#)).

The primary activity of the system designer (Figure 3) involves the development of Web application software and development of the associated user community. The designer may develop an application for profit or out of personal interest. System designers may participate in Web developer communities and may also interact with current and prospective users of the system that they are developing. Some designers may practice inclusive design and may use tools such as WebXACT and Fangs to verify the accessibility of their creations. Other designers may pay little or no attention to accessibility.

End-users

End-user designers are the users of the social Web applications created by system designers. These users are participants in social networking sites, blogging communities and media sharing sites. Each end-user participates in the online communities in different ways: some may maintain an online profile or create original content, while others may simply browse content created by others. Each user may act at different points in the consumer to designer continuum ([Fischer 2002](#)) and may change roles during the course of their participation. For example, a social Web application user may begin as a passive consumer, but may become a more active participant as s/he becomes more comfortable with the system. End-users do not typically have access to the Web application's source code, but may instead use tools produced by the system designer. The design of these tools may limit the extent to which individual users can affect the overall site.

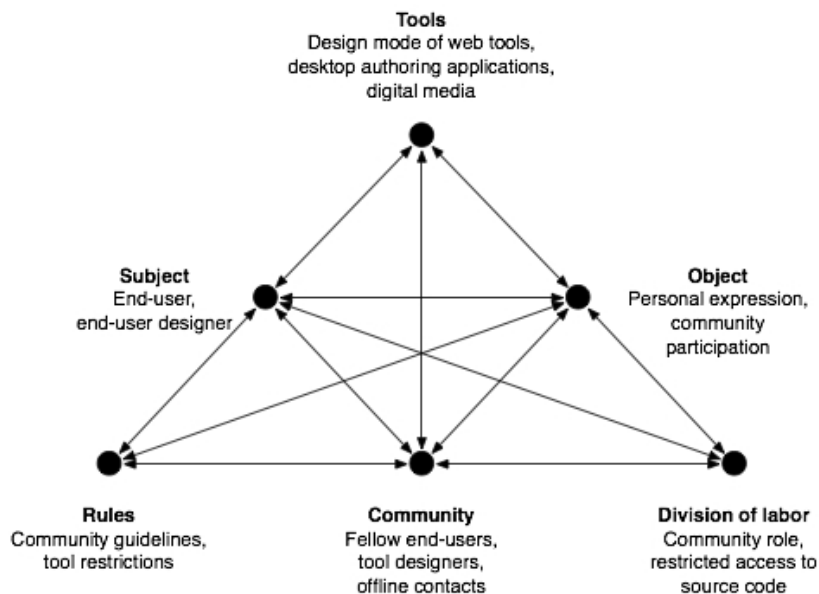


Figure 4: Activity system of an end-user.

Although both actors have the ability to produce site content, the activity of the end-user designer may differ significantly from that of the system designer (Figure 4). The end-user designer is motivated by the desire to produce creative work. This work may serve a cathartic purpose only, or may be targeted at a specific audience (Nardi *et al.* 2004). The user's audience may also change over time. For example, an end-user may produce a Weblog for close friends only, but later find that it has become popular with a larger group of users. The designer may attempt to shut out this new group, or may decide to accommodate the new audience.

Both end-user designers and system designers may have impairments that affect the way in which they use the Web. These impairments may affect the ways in which the individual interacts with the available tools and may impact upon how that individual relates to the community. Individuals with disabilities may use assistive technology such as screen readers when browsing the Web. The experience of assistive technology users will be further mediated by the affordances of the assistive technology and by the interactions between the assistive technology and other tools.

Co-construction of site content

The production of a page in a social Web application is typically not the work of a single actor. Instead, both the system designer and end-user designer may contribute to the content of a given page. The system designer is responsible for producing the high-level application framework and authoring tools. The end-user designer then uses tools created by the system designer to produce new creative work within the system. The creation of a community site may require the collective work of many end-users. Although both system designers and end-user designers contribute to the production of site content, this collective work is generally uncoordinated: both participants share a common outcome, but act toward different objects (Figure 5). System designers may focus on the development of the overall application, while end-users focus on using the system to express themselves and interact with others.

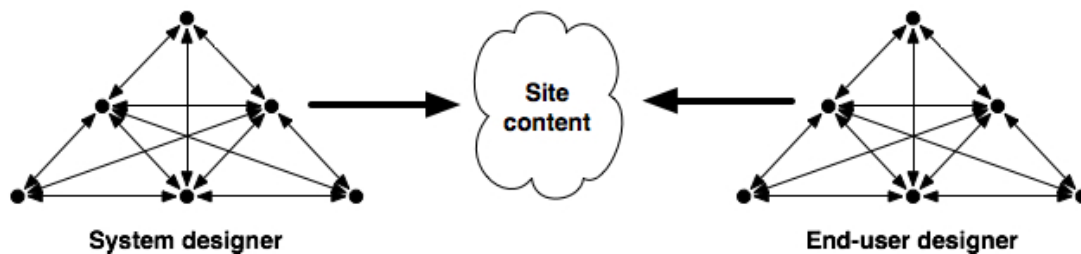


Figure 5: Site content as shared outcome of system designer and end-user activity.

The nature of this uncoordinated work may also affect the site's overall level of accessibility. Any content that is not created with accessibility in mind may be inaccessible to certain user populations. For this reason, both system designers and end-users must act with accessibility in mind in order for the end result to be accessible. End-users require access to design tools that support accessible design practices, while system designers must instruct end-users about available accessibility features. Figure 6 provides an example of how a system's accessibility features may be incorrectly adopted by end-users. The developers of Flickr provide a mechanism for users to add text descriptions to their photos. Some users have included descriptions, others have not. Users browsing the Web without image support will be able to gain information from the images with descriptions, but not from those without descriptions.

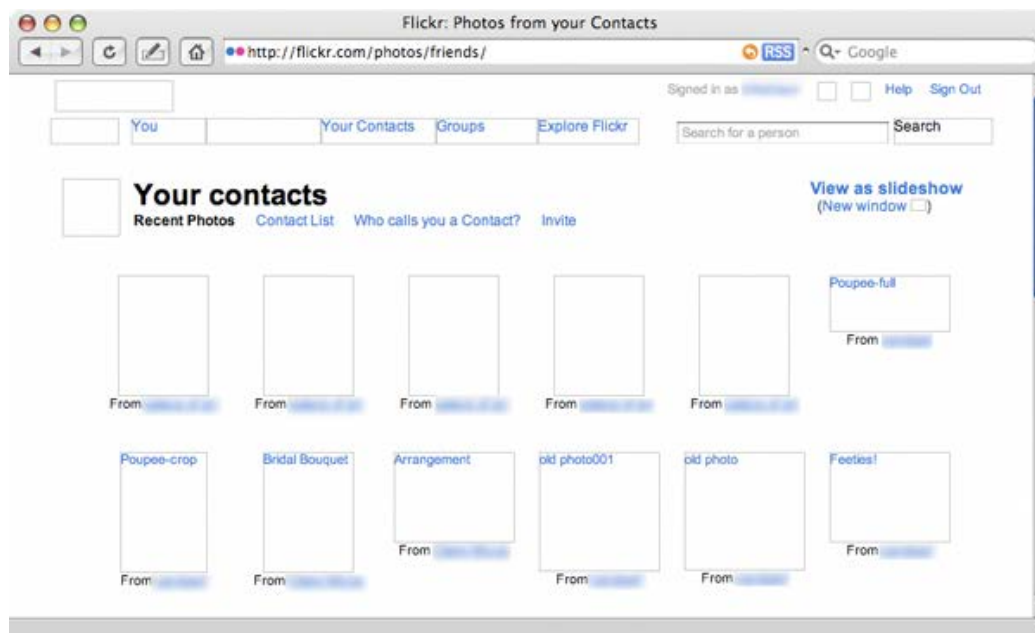


Figure 6: Accessible and inaccessible images on photo-sharing site Flickr.

Barriers to accessibility

Despite widespread awareness of accessibility issues among Web developers, many Websites continue to lack accessibility features. A survey of Webmasters ([Lazar et al. 2004](#)) revealed that lack of time, lack of training, lack of managerial support, inadequate tools and confusing accessibility guidelines all contribute to the continued inaccessibility of Websites.

In addition to these concerns, the nature of the end-user designer role may introduce further barriers to accessibility. These barriers may be due in part to the emerging and ambiguous role of end-user designers. In the following sections, the activity system introduced previously is used to highlight potential contradictions ([Engeström 1987](#)) in the activities of end-user designers and the designers of social Web applications. These contradictions may obscure the need for accessibility and may prevent users from exercising accessible design in social Web

applications. These contradictions are illustrated using scenarios drawn from the author's experience as an instructor in several undergraduate design and programming courses, including an entry-level information literacy course and two Web programming courses.

Role ambiguity of end-user designers

The roles and responsibilities of end-user designer are ambiguous and may be in conflict with the historical view of users as passive consumers. Many modern forms of media perpetuate the mindset of user as consumer (Fischer 2002). While individuals have traditionally engaged in creative pursuits such as writing or photography, the majority of people have engaged in these activities as a means of personal expression, rather than as performance or publishing. Systems that support end-user design create an opportunity for individuals to distribute their creative work to a mass audience. While these systems extend the reach of individuals' creative output, users of these systems may still consider their work in terms of personal expression and private enjoyment.

The contradiction between end-user as consumer and end-user as designer may affect how end-user designers perceive their work, which may in turn have implications for how these users consider accessibility (Figure 7). Historically, professional publishers have considered the importance of accessibility and have incorporated accessibility into their established work practices. Accessibility has not been considered an important factor in personal creative activities, as these activities had no audience to exclude. Therefore, the framing of an individual's creative activity may affect the degree to which the creator feels responsibility toward a potential audience.

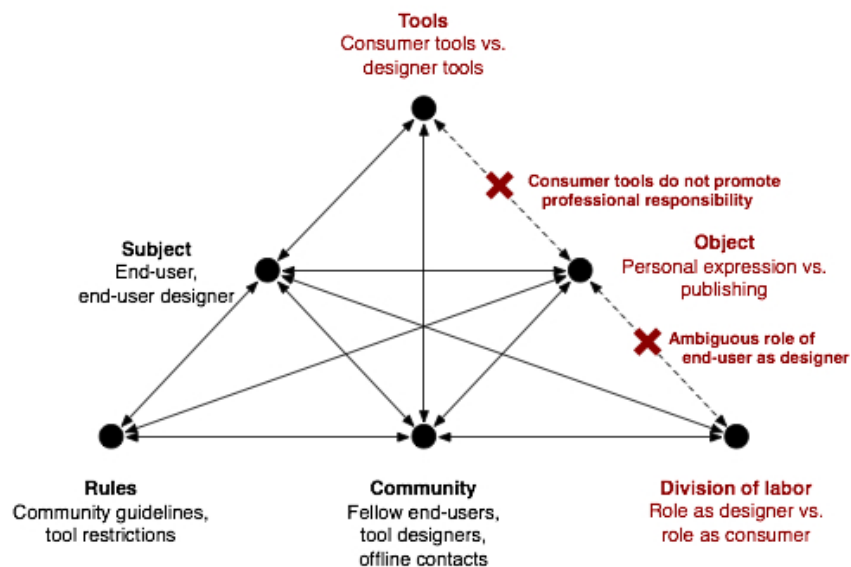


Figure 7: Contradiction between personal expression and publishing objectives in end-user design activity.

The ambiguity between end-user as consumer and end-user as designer may be reinforced through the tools used by end-user designers. Users of social Web applications typically use tools created by the designers, which may be accessed through a Web browser and may be seamlessly integrated with other site functions. End-users may be able, therefore, to switch between consumption activities and design activities without explicitly changing tools or activity contexts, as illustrated by the following scenario:

Scenario 1. As soon as she arrives home from school, Joanna dashes immediately to the computer room to log on to her favorite social networking site. She has not logged in since before classes started that morning and is eager

to see what has happened during the long day at school. She is greeted by several messages, including one from Brian, a friend from the school that she previously attended. Brian asks Joanna what she has been up to lately. Last week Joanna's team came in first place in the school science fair and she is pleased by the opportunity to boast about her victory. Joanna navigates to the profile page of her science partner and, after reading his latest journal entry, copies a photo taken by her partner at the science fair's award ceremony. Joanna uses the Web application's photo editor to highlight her face in the photo and posts the copied image on her own journal. She quickly sends a message to Brian and her other friends with a pointer toward the new entry.

In this scenario, Joanna engages in three different modes of participation. She initially acts as a consumer, reading messages that were sent to her by friends and browsing her partner's recent journal entries. Joanna then produces new content by annotating her partner's photo and posting it on her own journal. Finally, Joanna engages in communicative action by sending a message to her friends. Each of these actions was performed using the tools provided by the social networking site only. Joanna, therefore, might consider her actions as part of her general participation in the social networking community, rather than considering the creation of new content as a separate design activity. The ambiguous nature of the available tools may increase the ambiguity of the end-user's role and may obscure the need for inclusive design practices.

Users with disabilities are not visible within the system

Designers and end-users of social Web applications may be unaware of accessibility problems in part because they are unaware of the number of users of the system who have disabilities. Current social Web applications provide minimal information about what other users are viewing, making it difficult for end-users to know who their audience is (Boyd and Heer 2006). Because end-user designers may be unaware of the composition of their audience, they may also be unaware potential usability and accessibility problems experienced by that audience. Nardi and her colleagues (2004) found that many bloggers believed that their writing was of interest to close friends only. However, studies of social software systems have shown that audiences may span beyond an individual's immediate social network. Boyd (2004) found that users of Friendster explored third- or fourth-degree social connections (i.e. friends of friends of friends). While end-user designers may agree with inclusive design in principle, they may be generally unaware of the issues faced by users with disabilities. Without specific examples of potential accessibility problems, these users may overlook the issue of accessibility and may produce inaccessible products (Figure 8).

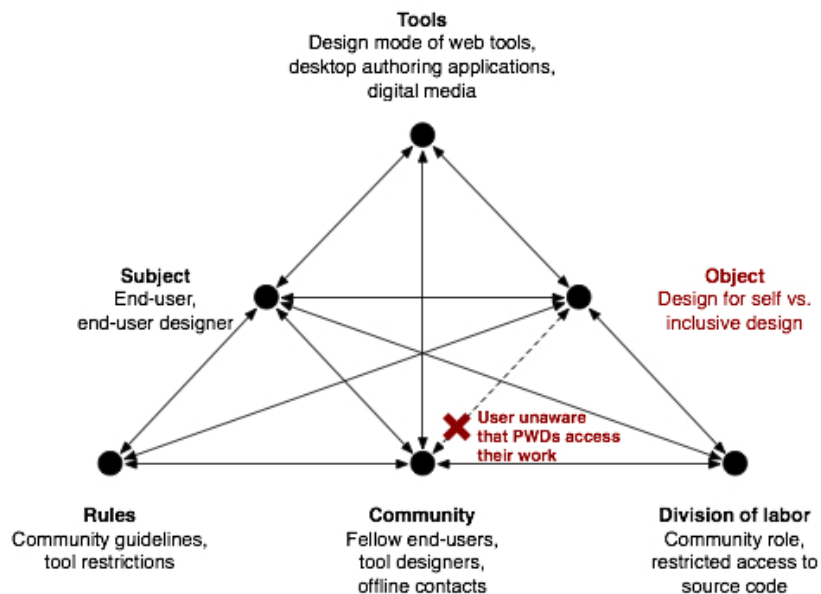


Figure 8. Contradiction between perceived and actual number of system users with disabilities leads to inaccessible design.

Lack of information about users with disabilities also influences the activities of the system designer. Some accessibility issues cannot be detected using automated testing tools alone. Unless a user contacts the system designer to report such an issue, the designer may be unaware that a problem exists. Even when a user encounters an accessibility issue, s/he may choose not to report the issue out of privacy concerns or because the user interface is difficult to use or inaccessible (Scenario 2).

Scenario 2. Although Joseph does not particularly enjoy the social networking site that is popular at his school, he feels compelled to use the site from time to time to check up on his friends' activities. As he logs in one morning before school, he notices a message from his classmate Joanna concerning last week's science fair. Joseph's team came in second place at the science fair and he is eager to hear Joanna's comments about the subject. Joseph navigates to Joanna's journal page, but cannot access the content of the journal entry. Because the science fair photo had no alternate text or caption, his screen reader software could not describe the image. Joseph briefly considers sending a message to Joanna about the photo, but has previously found the site's messaging interface to be slow and difficult using his browser. Rather than experience the frustration of sending a message, Joseph decides to log off and to ask Joanna about the science fair during lunch.

Existing accessibility tools do not support design-in-use

Tools such as accessibility guidelines and accessibility evaluation software may be used by designers to increase the accessibility of their work. However, most existing accessibility tools are designed to support Websites created by a single designer or team. These tools do not account for the co-construction of Website content that occurs inside social Web applications. This mismatch between the evaluation tool and actual practice may have two main effects. First, existing accessibility tools may not be usable by end-user designers with limited technical knowledge. Second, accessibility tools used by professionals do not accommodate design-in-use (Henderson and Kyng 1991) performed by end-users.

Most existing social Web applications provide limited or no support for implementing

accessibility. The simplified authoring tools used by these applications do not provide assistance in producing accessible media and may not mention accessibility at all. When authoring tools do not directly support accessibility, it may still be possible to produce accessible results through workarounds, such as by manually adding *open captions* ([WebAIM n.d.](#)) to a video file using video editing software. These kinds of workarounds may require additional tools and require the user to have heard about the existence of the workaround from an outside source. It may also be possible for end-user designers to use professional accessibility tools to ensure the accessibility of their content. However, these tools may require extensive technical knowledge to use and may not be compatible with end-user development tools.

While professional accessibility tools are useful in producing accessible Websites, they are generally designed to act upon a static Website. Since the content of social Web applications may be modified by end-users, the accessibility rating of a static page template created the system designer may not reflect the accessibility of the document that is eventually delivered to the user. This discrepancy may lead system designers to falsely believe that their sites are accessible (Scenario 3).

Scenario 3. *David, a Web developer at a company known for its popular social networking software, has just completed the latest revision of the software. The new version contains a feature that will enable all users to post animated introductions on their profile page. Before rolling out the software, David performs all of the quality assurance tasks required by the company. As a formally trained Web developer, David is also aware of the importance of accessibility testing. He uses an automated accessibility evaluation tool to evaluate the test pages he created. The pages pass the accessibility test. Having completed the necessary tests, David posts his code to the company server to be rolled out at the next update. The following day, Brian logs on to the system and notices the new feature. He quickly puts together an animated introduction using a photo from his birthday party and a clip from a favorite song.*

Supporting everyday inclusive Web design through tools

Although social Web applications face a number of accessibility challenges, in most cases it should be possible to overcome these challenges and create online communities that are accessible to users with a wide range of skills and abilities. The changes necessary to implement everyday inclusive Web design may be initiated by various parties. The path to everyday inclusive Web design will be different for each community in which it is adopted. In some cases, change may be driven by a developer or moderator, while in other cases the community may be the driving force. System designers may implement site features that support and promote inclusive design practices by end-users. Users and user groups may encourage other users to improve their accessibility and may lobby the developers for new accessibility features. To ensure complete accessibility of a social Web application, both designers and end-users would need to participate in *cooperative* activity ([Engeström 1987](#)) in which individual tasks and goals are adjusted in order to reach the shared goal of universal accessibility.

One feature that is common across communities of this type is the underlying technological framework: social Web applications that support end-user design activities. Although the structure of these tools may hinder accessibility in some ways, they provide several features that may be adapted to support increased awareness of accessibility and inclusive design practices. First, social Web applications provide an articulated model of individuals, their creative work and their network of contacts. Second, these applications provide facilities for end-users to adapt and improve the overall system. Finally, the designers of social Web applications have the ability to shape users' experience through the design of tools in ways that

support rules and community values.

Embed accessibility in end-user design tools

The activities of end-users in social Web applications are guided by the affordances of the underlying system. End-users create content in these applications using tools that have been designed by the system designer. Altering the design tools may shape the creative activities of end-users. Therefore, changes to end-user design tools that emphasize accessibility may have an effect on users' awareness of accessibility issues.

Accessible design practices may be incorporated into end-user design tools in a number of ways. The simplest option might be to require users to satisfy accessibility requirements. However, as discussed previously, such requirements may be ignored or circumvented by users. Another approach would be to make users aware of the consequences of inaccessible Web content by describing other users that may be denied access to the inaccessible content. Since social applications model real people and relationships, this kind of tool might direct the user toward real or prototypical users of the system that might be denied access. For example, a user who posts a video to a social networking site without appropriate captioning may be alerted that several members of their extended social network cannot access the video and may be directed to a profile page for a user-created deaf advocacy group.

A third approach to supporting accessibility involves offering incentives to encourage the creation of usable and accessible content. A site might provide a page quality indicator describing how accessible, usable and readable an individual's profile is. This indicator may equate accessible design with high page quality. Users might compete with one another to design more highly-rated and, therefore, more accessible Web pages. A similar technique has been applied in other social software systems to support sustainable environmental practices. Footprints, a social networking tool that uses sustainability status indicators on users' profile pages to encourage adoption of sustainable activities ([Mankoff et al. 2007](#)).

Empower users to identify and report accessibility issues

Users and designers without disabilities often do not have firsthand experience of accessibility issues. Because of this, their experience and knowledge of accessibility may be limited to information that is provided by accessibility tools. In contrast, users with disabilities are likely to have direct experience of accessibility barriers. These users may encounter accessibility issues while using the site that would otherwise be overlooked. For this reason, Web applications should provide a simple and accessible method to encourage users to report accessibility issues as they are encountered.

Users with disabilities may contribute to the accessibility of online communities in other ways. Some users with disabilities may choose to act as native informants, educating other users about accessibility issues and inclusive design. Experienced users may post tutorials or accessible code samples. Users who simply identify as a person with a disability may increase the visibility of people with disabilities in an online community and may lead to increased awareness of accessibility issues. Although some users may be hesitant to identify as a person with a disability, previous studies have found that users are often willing to share information that others would consider to be private ([Boyd and Heer 2006](#); [Nardi et al. 2004](#)).

One potential design enhancement would be to model users' disabilities and impairments explicitly within the system. Just as users of social networking sites use the system to articulate their social contacts, such a system would allow users to articulate their impairments and use of assistive technologies. This information could be used to provide accurate information about

the number of community members with disabilities and about the impact of inaccessible design on that community. While any system that requests users to divulge personal information may lead to privacy violations, an appropriately-designed system might use this information anonymously while protecting the privacy of individual users.

Support accessibility evaluation at multiple levels of activity

Because most users do not directly experience accessibility problems, tools that assist in accessibility evaluation are crucial to the production of accessible content. Current accessibility evaluation tools operate on the premise that a Website is created by a single designer or design team. These tools also assume that pages are complete once the author has finished writing them. However, pages in social Web applications are typically constructed in multiple stages. The system designer produces the general framework for the application and provides end-users with tools to create their own content. End-user designers then use the tools provided by the system designer to create their own content and add it to the site. Because no single individual holds full responsibility for the site's accessibility, accessibility tools must allow for accessibility evaluation at multiple stages of production.

Social Web applications should provide tailored support for accessibility evaluation for system designers, end-users and community groups. Each of these participants may have an impact on site accessibility and each has distinct requirements for evaluation tools. For system designers, accessibility tools may evaluate the designers' code as in traditional accessibility evaluation tools. These tools might additionally evaluate the degree to which the Web application's user interface facilitates the creation of accessible content by end-users. End-user designers may benefit from accessibility evaluation tools that concretely describe the impact of their creations on users with disabilities. Accessibility evaluators for end-users must also provide information at the level of the end-user's technical knowledge. Finally, accessibility evaluation tools might also be useful to groups within online communities. These groups might use accessibility evaluation tools to maintain group standards of accessibility. These tools might enable members of accessibility advocacy groups to identify and report systemic accessibility issues that affect the entire site.

Conclusion

This paper identifies the issue of accessibility of user-created Web content as one that is critical to the ongoing development of the Web. The rise of usable Web publishing tools has led to an explosion of user-created Web content. As these sites gain in popularity, their accessibility becomes an increasingly important issue. These applications are increasingly used to support online and offline social interactions. If content on these sites is not designed to be accessible, it may prevent people with disabilities from participating in these social interactions. This paper introduces the term *everyday inclusive Web design* to describe design practices that may be performed by ordinary users to ensure the accessibility of their own creative work.

Without a broad understanding of accessibility and its impact on online communities, end-user designers are unlikely to pay attention to accessibility legislation or accessibility requirements in design tools. Rather than forcing the issue of accessibility, the activities of end-user designers and their surrounding communities must evolve to provide users with motivation to follow accessible design practices. However, the activities of end-user designers occur within a complex activity system that may present barriers to the adoption of accessible design practices. End-users may experience confusion between the historical role of user as passive consumer and the emerging role of user as designer. These end-user designers may be unclear where responsibility for producing accessible content lies. The affordances of social software systems may also present obstacles to accessibility, by reinforcing the role of user as consumer

and by obscuring the presence of users with disabilities in online communities. Moving toward universal accessibility of social Web applications will require cooperative work between end-users and the designers of the underlying social software systems. This movement toward cooperative work may be facilitated by community action or through changes to the social Web applications themselves.

The results of this work suggest several opportunities for future research. First, the activity systems described here may be expanded upon and validated through interviews and surveys of end-user designers. These models may be helpful in developing tools and pedagogical materials to promote inclusive design practices. Second, the design recommendations outlined above may be evaluated to determine their effectiveness in promoting inclusive design. These features may be used as the foundation for a new social Web application, or may be introduced as an add-on to an existing application. The effectiveness of the suggested design features may be evaluated by measuring the accessibility of a social Web application before and after the introduction of these features.

Although it is possible to introduce everyday inclusive Web design into existing online communities, any potential change to current activities must also overcome the inertia of historical practice. As tools supporting end-user Web development are somewhat new, interventions to incorporate user-created content accessibility may be more successful in the near future, before inaccessible design practices become established as the norm. Overlooking the accessibility of user-created Web content may lead to a less accessible World Wide Web and may perpetuate the disempowerment of people with disabilities in society. It is therefore essential that the issue of user-created content accessibility be recognized and addressed by Web developers, users and accessibility advocacy organizations.

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