Design and the Social Sciences
Making connections

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J.F.

1 From user-centered to participatory design approaches

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Background

The integration of design with the applied social sciences is relatively new. Design firms began experimenting with the social sciences in the early 1980s. The experiment was design-driven, with social scientists being brought in to serve the design process.

As a social scientist trained both in psychology and anthropology, I was one of these "experiments." I began to serve the design process in 1982. In the 1980s I played the role of the human factors practitioner, or "user advocate." My role was to know the user and to translate that knowledge into principles and prescriptions that the designers with whom I worked could understand and use. We called this the user-centered design process. As I learned ways to help make products and information systems more usable, I also studied the designers, especially the ways they visually communicated with each other.

User-centered design process

In the user-centered design process, we are focused on the thing being designed (e.g. the object, communication, space, interface, service, etc.), looking for ways to ensure that it meets the needs of the user.

The social scientist/researcher serves as the interface between the user and the designer. The researcher collects primary data or uses secondary sources to learn about the needs of the user. The researcher interprets this information, often in the form of design criteria. The designer interprets these criteria, typically through concept sketches or scenarios. The focus continues then on the design development of the thing. The researcher and user may or may not come back into the process for usability testing.

In user-centered design, the roles of the researcher and the designer are distinct, yet interdependent. The user is not really a part of the team, but is spoken for by the researcher.
Participatory culture

But I can see now, at the end of 1999, that there is a common ground, a new territory being formed by the reciprocal respect between designers and the social scientists. It is clear that social science still has much to offer design, just as design has much to offer the social sciences.

In participatory experiences, the roles of the designer and the researcher blur and the user becomes a critical component of the process. The new rules call for new tools. People want to express themselves and to participate directly and proactively in the design development process.

Today it is not “business as usual” anymore. The rules have changed and continue to change. The new rules are the rules of networks, not hierarchies. People are cynical about the methods and goals of consumerism. The users of products, interfaces, systems, and spaces are realizing that through networking they have an enormous amount of collective influence. They are beginning to use their influence to get what they want, when they want it and how they want it.

Design for experiencing

Today we are beginning to hear about “Experience Design,” whose aim is to design users’ experiences of things, events and places. This influence on design can be attributed to a significant literature being written in the social sciences that has begun to acknowledge the role of emotions in human experience (see Jensen 1999, for example).

But we can never really “design experience.” Experiencing is a constructive activity. That is, a user’s experience (with communication, for example) is constructed of two equal parts: what the communicator provides, and what the communication brings to the interaction. Where the two parts overlap is where the actual communication occurs. Knowing about users’ experiences, then, becomes vital to the process of designing the communication. If we have access to both what is being communicated and what experiences are influencing the reception of communication, then we can design for experiencing.

In fact, if we can learn to access people’s experiences (past, current and potential), then we can make user experience the source of inspiration and ideation for design. And by making user experience the source of inspiration, we are better able to design for experiencing.

How do we access experience?

There are many ways we can learn from people about their memories, their current experiences and their ideal experiences (Figure 1.1):

- We can listen to what people say
- We can interpret what people express, and make inferences about what they think
- We can watch what people do
- We can observe what people use
- We can uncover what people know
- We can reach toward understanding what people feel
- We can appreciate what people dream.

Each route to experience reveals a different story or picture. Listening to what people say tells us what they are able to express in words (i.e. explicit knowledge). But it only gives us what they want us to hear. Watching what people do and seeing what they use provides us with observable information (or observed experience). But knowing what people say/think, do and use (Cain 1998) is not enough (Sanders 1992).

Discovering what people think and know provides us with their perceptions of experience. Understanding how people feel gives us the ability to empathize with them. This way of knowing provides tacit knowledge, i.e. knowledge that can’t readily be expressed in words (Polanyi 1983). Seeing and appreciating what people dream shows us how their future could change for the better. It is another form of tacit knowledge that can reveal latent needs, i.e. needs not recognizable until the future (Figure 1.2). For example, the Internet has been revealing many previously latent communication needs.
The ability to not just know, but also to empathize with the user comes only at the deepest levels of their expression. Special tools are needed to access the deeper levels of user expression. By accessing people's feelings, dreams and imaginations, we can establish resonance with them.

Accessing experience: what people do, say and make

The different ways of accessing experience have evolved over time. Traditional design research methods were focused primarily on observational research (i.e. looking at what people do and use). Traditional market research methods, on the other hand, have been focused more on what people say and think (through focus groups, interviews and questionnaires). The new tools are focused on what people make, i.e. what they create from the toolkits we provide for them to use in expressing their thoughts, feelings and dreams (Figure 1.3).

![Diagram showing what people say, do, and make]

Figure 1.3 What people say, do, make/1.

When all three perspectives (what people do, what they say, and what they make) are explored simultaneously, one can more readily understand and establish empathy with the people who use products and information systems (Figure 1.4).

![Diagram showing overlapping circles labeled say, do, and make]

Figure 1.4 What people say, do, make/2.

The Make Tools

The Make Tools are the most recent development in design research. Because they are primarily visual, the Make Tools serve as a common ground for connecting the thoughts and ideas of people from different disciplines and perspectives.

The Make Tools are becoming a new language for co-design. They have been found to facilitate exchange between the people who experience products, interfaces, systems and spaces and the people who design for experiencing. The Make Tools are a "design language" for users, not just for designers; a design language built upon an aesthetics of experience rather than an aesthetics of form.

Because they are projective, the Make Tools are particularly good in the generative phase of the design development process. Generative research occurs very early in the design development process. Its purpose is to discover as-yet unknown, undefined and/or unanticipated user or consumer needs. Ideas and opportunities generated by users are usually quite relevant and powerful when acted upon and brought to market.

When Make Tools are used in the generative phase of the design development process, user-generated artifacts result. We have discovered that there are many different types of Make Toolkits that facilitate the expression of a wide range of artifacts and/or models. With "emotional toolkits," people make artifacts such as collages or diaries that show or tell stories and dreams. We have found that these tools are extremely effective in accessing people's unspoken feelings and emotional states. With "cognitive toolkits," people make artifacts such as maps, mappings, 3-D models of functionality, diagrams of relationships, flowcharts of processes and cognitive models.

Every artifact tells a story and so we typically ask the creator of the artifact to tell us that story. The stories associated with the artifacts from the emotional toolkits tell of feelings, dreams, fears and aspirations. The stories associated with the artifacts from the cognitive toolkits tell us how people understand and misunderstand things, events and places. The cognitive toolkits can also reveal the intuitive relationships between system components.

By knowing how to access people's feelings and ideas, we are able to establish resonance between a company and its customers. Resonating, or being in sync with one's customers, means being able to quickly respond to their changing needs and aspirations. Resonance can be achieved by inviting users to play a role in the design development process.

Collective generativity

We have found that the new tools are effective in accessing end-users' and other people's unspoken feelings and ideas. The ideas they generate tend to
be experience-based, not object-based. The tools are projective in nature, allowing users to project their own needs and desires onto their imagined experiences. Artifacts, interfaces, systems and space may or may not play a supporting role in these imaginings. The ideas generated are relevant. Relevance to users means simultaneously useful, usable and desirable.

The new tools can, in fact, harness the collective and infinitely expanding set of ideas and opportunities that emerge when the people who have a stake in the process are invited to “play the game.” Generative methods are a new language that enables all the stakeholders to contribute directly to the development of products, goods and services. This new language relies on visual literacy and begins to bring it into balance with verbal literacy.

Design is changing

How does the emergence of the new tools change the role of the designer? The roles of designer and design researcher are becoming mutually interdependent. The roles are converging to the point where they are blurring. Designers will participate in the creation of the tools and in the expansion of the design language for users. Designers will observe first-hand the experiences the tools afford for creative expression by the users and other stakeholders. Designers will be part of teams responsible for the analysis and interpretation of the “data”: the user-generated artifacts and models. Finally, designers can use the ideas generated by the users as sources of design inspiration and innovation.

Who creates the tools for the new design language? Designers and social scientists will need to work together. Social scientists bring frameworks for the understanding of user experience to the table, while designers know how to synthesize and embody ideas and opportunities.

How does the emergence of the new tools change the nature of design education? Designers need to be trained to gain beyond the individualized expression of visual communication. They need to learn how to become involved in the creation and construction of the new tools.

Where does Postdesign fit? Postdesign is a new mindset. It transcends the traditional domain of design by making user experience (as opposed to artifacts, interfaces, systems or spaces) the focus for design inspiration and ideation. It is easy to see that people are ready for the Postdesign mindset. Just look at the Internet. New computer tools and applications have made self-expression through personal websites accessible to everyone with the time and desire to build one.

Postdesign is not about specific methods, tools or processes. It is about an emerging visual language that people, all people, can use to express and interpret those ideas and feelings that are often so difficult to express in words.

Postdesign is an attitude about people. It is about the recognition that all people have something to offer and that they, when given the means to express themselves, can be both articulate and creative.

Postdesign is contextual. Understanding and empathizing with the people who experience artifacts, interfaces, systems and spaces can best be accomplished by communicating with them in the places where they live, work and play while they live, work and play.

Postdesign is participatory. It emphasizes the direct and active participation of all stakeholders in the design development process. This makes the deliverables of design more meaningful to the people who will ultimately benefit from them.

Postdesign is co-design, i.e. people designing together. It can harness the collective and infinitely expanding set of ideas and opportunities that emerge when all the people who have a stake in the process are invited to “play the game.”

Postdesign is an ongoing process. People’s needs change and their experiences change. Relationships between people change over time, as well. Postdesign is not a linear process but a continual intersection of changing perspectives. Today it blends design and the arts with the applied social sciences and blends them both with new and emerging technologies.

The challenge ahead for the Postdesign community is to create the tools and infrastructure needed to support and to facilitate continued resonance with user experience.

Bibliography

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2 Human factors for pleasure seekers

Patrick W. Jordan

Introduction

Humans always have and always will seek pleasure. The artifacts and products with which we surround ourselves are potential sources of pleasure. The role and methodologies of the human factors profession make the discipline the natural vehicle for assuring that products are designed such that they are pleasurable for those who use and experience them.

This chapter describes and defines the concept of pleasure with products. This is explained in the context of a hierarchy of user needs. A framework in which to consider pleasure issues is given and the challenges that human factors faces in order to assure product pleasurability are discussed.

In search of pleasure

Since the beginning of time humans have sought pleasure. We have gained pleasure from the natural environment. From the beauty of flowers or the feeling of the sun on our skin. From bathing in soothing waters or the refreshment of a cool breeze. We have actively sought pleasure, creating activities and pastimes to stretch our mental and physical capabilities or to express our creative capabilities. Cave-dwellers wrestled to test their strength and expressed themselves through painting on the walls of their dwellings. Today we “pump iron” in the gymnasium and decorate our homes with selections of paintings and posters.

Another source of pleasure has been the artifacts with which we have surrounded ourselves. For centuries humans have sought to create functional and decorative artifacts. Artifacts that have increased the quality of life and brought pleasure to the owners and users. Originally, these objects would have been clumsily bashed out from stone, bronze or iron by unskilled people who simply wanted to make something for their own use. As systems of trade and barter were developed specialist craftspeople became prevalent, creating artifacts for use by others in the community. Today, most of the artifacts that we surround ourselves with were created by industry.