

by Hugh Dubberly.



Alan Cooper is not your typical graphic designerhe's an engineer and a card-carrying member of AIGA. He inhabits both worlds and has something important to say to designers and other engineers.

Cooper is not one to say things softly. He's outgoing, quick to offer an opinion or an aphorism and seems to like nothing better than a healthy debate. His favorite topic: what's wrong with the software that increasingly fills our lives.

Cooper has been designing software since the arrival of personal computers more than 25 years ago. There are few people who have thought as long and deeply about what good software design is and about how to produce it. Much of that thinking comes from and infuses his work at Cooper Interaction Design, the 70-person firm he founded and runs in Palo Alto, California.

Diagrams written and designed by Hugh Dubberly. Special thanks to Robert Reimann, Kim Goodwin, Jonathan Korman, David Fore and Dave Cronin of Cooper Interaction Design.

Originally, programmers did it all: Programmers In the early days of the PC software industry, smart programmers dreamed up useful software, wrote it and even tested it on their Code/Test Ship own. As their businesses grew, the businesses and the programs became more complicated. gers brought order: Inevitably, professional managers were brought in. Good product managers understand the market and competitors. They define software Initiate Code/Test Ship products by creating requirements documents. Often, however, requirements are little more than a list of features, and managers find themselves having to give up features in order to meet schedules. Testing became a separate step: As the industry has matured, testing has Managers become a separate discipline and a separate step in the process. Today, it's common to find Initiate Code one tester for every three or four programmers. This change illustrates that the programmer's foday, common practice is to Managers code and design simultaneously: n the move from command line to graphical Code Bug Test iser interface, designers became involved in Initiate he process-though often only at the end. Design User Test loday, common practice is for simultaneous oding and design followed by bug and use esting and then revision. Cooper insists that design Managers Designers Programmers QA recede programming: 's goal-directed approach to off development, all decisions proceed om a formal definition of the user and his or **Bug Test** Initiate Code **User Test** er goals. Definition of the user and user goals the responsibility of the designer-thus design Usability Folks

recedes programming.

about sharing what he has learned. He lays out his beliefs in two books: About Face: The Essentials of User Interface Design (IDG Books, 1995) and The Inmates Are Running the Asylum: Why High-Tech Products Drive Us Crazy and How to Restore the Sanity (SAMS, 1999). In Inmates, Cooper provides a detailed argument on the need for change. In sum, his argument is this:

Computer chips are increasingly powerful, making computer power less and less expensive. As a result, computers are being built into more and more products. Where there are computers, there must also be software. And where there is software, very often, there is user interaction. Already, it's difficult to find new cars, appliances or consumer electronics that do not require users to interact with software.

So what's the problem?

It is this: Software does not reveal itself through external form—something mechanical devices tend to do. And in software, the cost of adding one more new feature is almost nothing, whereas adding features to mechanical devices almost always increases their cost. Cooper argues that software is thus less constrained by negative feedback acting to limit complexity than mechanical devices have been. The result is pure Rube Goldberg: software with feature piled upon feature. The trouble is that each incremental feature makes a product more difficult to use. That leaves us with products that are increasingly hard to use—and with growing frustration as we try to use them.

In the traditional software development process, many people inside a company—and oftentimes customers as well—ask for features. In many companies, the resulting list of features often becomes the de facto product plan. Programmers make this approach worse by picking or negotiating their way through the list, often trading time for features. In such a process, Cooper points out, it is difficult to know when a product is complete.

The heart of the problem, he concludes, is that the people responsible for developing software products don't know precisely what constitutes a good-product. It follows that they also do not know what processes lead to a good product. In short, they are operating by trial and error, with outcomes like customer satisfaction achieved by little more than blind luck.

Cooper believes things don't have to be so bad and points to the fact that the industry is young and still learning how to make software. He sees an analogy in the language of film, a process of telling interesting stories with movies that was not inherent in the invention of the movie camera. After the appearance of cameras and projection devices, the art and craft of filmmaking also had to be invented. Cooper believes we're near a similar point of invention in the process of developing software. (The parallels between moviemak-

ing and software development are striking; computer visionary Ted Nelson has gone so far as to suggest that software development is a branch of moviemaking.)

Cooper advocates five significant changes to the conventional methods of software development in his goal-directed design process:

 Design first, program second Old way: Programming began as soon as possible—applying design at the end if at all. Or, in more progressive environments, programming and design took place concurrently.

"The single most important process change we can make," Cooper says, "is to design our interactive products completely before any programming begins." (See diagram on opposite page.)

2) Separate responsibility for design from responsibility for programming Old way: Programmers made significant decision about how users would interact with the software—often while in the middle of development.

Allowing the same person to design and program creates a conflict of interest. Programmers want the product to be easy to code, while designers want to make the product easy to use.

3) Hold designers responsible for product quality and user satisfaction Old way: Management held programmers responsible for product quality, since they're the ones who made it.

This point has an important corollary: The flip side of taking responsibility for product quality is receiving authority to decide how the product behaves and what it looks like. That means management has to be clear with programmers that the design spec is not merely a suggestion but rather a plan they must follow. "The design team must have responsibility for everything that comes in contact with the user,"

Cooper insists. "This includes all hardware as well as software. Collateral software such as install programs and supporting products must be considered, too."

Cooper's next point—the heart of his approach—is a new take on an old idea: focus on the customer.

4) Invent one specific user for your product—a persona. Give that user a name and an environment and derive his or her goals
Old way: Managers and programmers talked about "the end user" without being specific—allowing the term "user" to stretch to fit the situation.

A persona is a composite portrait of an idealized user: a single sheet of paper with name, picture, job description, goals and, often, a quote. "We print out copies of the cast of characters and distribute it at every meeting," Cooper notes. "Until the user is precisely defined, the programmer can always imagine that he is the user."

Goals derived from the persona are the focus of Cooper's entire process. (See diagram on pages 14–15) User goals inform or direct all design decisions. "Personas are the single most powerful design tool that we use," he says. "They are the foundation for all subsequent goal-directed design. Personas allow us to see the scope and nature of the design problem. . . . [They] are the bright light under which we do surgery."

Cooper's approach differs from task analysis—based approaches by focusing first on goals to ensure that the right tasks are identified. "Goals are not the same thing as tasks. A goal is an end condition, whereas a task is an intermediate process needed to achieve the goal," he explains. "The goal is a steady thing. The tasks are transient."

Finally, Cooper suggests a new way of organizing the design team:

5) Work in teams of two: designer and design communicator Old ways: one programmer, or one interaction designer, or one interaction designer and one visual designer.

Assign two people to all project teams: a designer to be responsible for the product concept and a design communicator (very like a writer) to be responsible for the

description of the product. (See diagram on opposite page.) This pairing resembles the art director and copywriter pairing common in advertising, although Cooper is insistent in pointing out that the role of the design communicator goes beyond just writing and documentation.

Where do these changes lead?

Cooper maintains that goal-directed design will lead to software products that are more powerful and more pleasurable to use. He outlines five major benefits:

I) Improved product quality

 Reduced development time, which leads to reduced cost

 Improved documentation (Reducing the complexity of the software reduces the time spent explaining software problems and frees up time to explain how the software can really help users.)

 Reduced support calls and therefore reduced support costs

5) Increased customer loyalty

Cooper is an accomplished programmer, one with what musicians call "chops." When he says that the traditional software development process is fundamentally wrong, we should listen, and we should take seriously his proposals for fixing the problem. Never a shy man, he believes with an almost religious passion in the need for fundamental and far-reaching reform. "It's not about interface," he says. "It's not about experience. It's about changing the way business is done in the 21st century. It's about the social consequences, because more and more, everything is becoming software and technology—and it's too hard to use."

Alan Cooper's fascination with computers was first triggered by the flashing lights of an IBM System 360 he saw as a teenager in a bank in Zurich, Switzerland. After that encounter, he enrolled in data processing classes and learned to program.

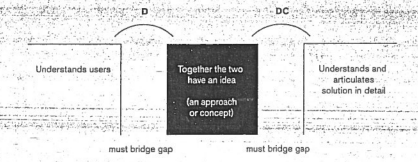
But Cooper's interest in design predates his interest in computers. "One morning when I was 14," he recalls, "I woke up with a bolt of crystal clarity and knew that I wanted to be an architect. I read every book in my high school library on architecture."

Architecture, urban planning and transportation design remain passions, and Cooper often describes software design in terms of architecture and vice versa. "The architect translates the needs of the user into terms that can be understood by the builder," he says.

Cooper applied to study architecture at UC Berkeley's College of Environmental Design, but despite winning a full Regent's Scholarship, he never attended. Instead, after Cooper saw a magazine ad for the Altair, an early personal computer, he put off college in order to start a software company, just as Microsoft founders Paul Allen and Bill Gates did. That was in 1975, before there was a PC or software industry.

Cooper borrowed \$10,000 from his father (who took out a second mortgage on the family house to provide the money) and started a company with his high school friend, Keith Parsons. Structured Systems Group (SSG) developed and sold turnkey accounting systems, offering both a personal computer and the software to run it at prices far below comparable minicomputer-based systems of the day. The partners soon realized that they didn't need to sell the computers and began to sell software independently—a new idea at the time. SSG also began publishing Gordon Eubanks' CBASIC, an early programming language. In their book, Fire in the Valley: The Making of the Personal Computer, Paul Freiberger and Michael Swaine describe SSG-as "one of the first companies to deliver business software for microcomputers" and a progenitor of the "general software company," in its time on a par with Microsoft and Digital Research.

Cooper organizes projects Designer (D) Design Communicator (DC) around two-person teams. One is a designer, the other a "X-Files" character Agent Mulder Agent Sculley design communicator. This Composer (Rodgers) method contrasts with the com-In a Platonic dialogue Socrates (gadfly, questioner) Citizen (knower of truth) mon pairing of an interaction designer and a visual design-In an ad agency Art director (Lee Clow) 🚁 Copywriter (Steve Hayden) er-a method that may diminish Kite To fly, you need both the visual designer's role, Rather, Cooper's approach is a true team, as in ad agencles ... where it's not always clear DC which team member wrote the headline or which came up with writes draws the concept Shared work is Responsible for both more fun and also of high-Responsible for a description coherence of concept ce of name! er quality. form and behavior Emphasis on thoroughness Emphasis on brainstorming and completeness of ideas and ideation



SSG grew to 25 people, but after four years Cooper left to form a new company called Access Software. While at SSG, Cooper had been the chief programmer doing much of the coding as well as designing the software. At Access, Cooper's role was chief designer. "If the user came in contact with it, I defined it," he remembers. Instead of doing the programming himself, he hired others to implement his vision of the interface and left them free to organize the code as they thought best. After two years with Access, Cooper joined his friend Gordon Eubanks at Digital Research, taking a role focused on design. He stayed little more than a year, Frustrated with the company's development process and priorities, Cooper left to work on his own, doing what he calls "speculative product development."

Cooper worked on several projects including a visual programming language that enabled programmers to build applications quickly and easily by clicking on file names and dragging them into a structure. Cooper showed his program to Bill Gates, who proceeded to buy it, replace Cooper's programming language with BASIC (a new version of which had been Microsoft's first product) and eventually publish the hybrid as Visual Basic. The language was wildly successful because it made easy what until then had been difficult. Windows had previously required programmers to know C, a demanding pro-

gramming language. As Cooper explains, "Visual Basic let's you code without learning 600 Windows SDK [Software Developer Kit] calls." Gates showed his gratitude by bestowing Microsoft's Windows Pioneer Award on Cooper. Cooper notes that Gates also gave him "a one-line resume: Father of Visual Basic."

While doing his speculative development work, Cooper toyed—with the idea of consulting. There were lots of opportunities to program, but he did not want to code other people's software designs. He wanted to *design* software, but didn't think anyone would pay him merely for designing. Finally, in 1992, after speaking on an industry panel, he took a gamble and announced that he was henceforth working as a software design consultant. Two people on the panel immediately offered him work.

In 1994, Cooper Interaction Design was busy enough to take on two employees. Seven years later, it has 70 employees with a range of backgrounds: technical writing, software project-management, technical support, graphic design, the humanities, physics, architecture. computer science and industrial design. The company occupies offices in two two-story buildings located a block apart on the edge of the Stanford University campus and Stanford Research Park in Palo Alto—deep in the heart of a Silicon Valley that desperately needs to be convinced to put the user first.



Cooper puts user goals at the center of the software design process. That process is part of a series of office practices that depend on the ent and skills of designers and on their application of principles and derns throughout the process. This diagram shows the process proceeding in steps from left to right. It leaves out the feedback loops and iterations that are necessary for producing good work.

provide input to Users

Managers provide mandate to

Primary responsibility:

ensure financial success

Initiate

The goal-directed design

Research and analyze

Opportunities, constraints and context

Who will use the product? What problem will it solve for them?

Activity:

Define intent and constraints of project

Review what exists (e.g. documents)

Discuss values, issues, expectations

Apply ethnographic research techniques

Define archetypal users

Result:

Scope

Desired outcomes Time constraints Financial constraints General process Milestones (Scope may be loose or tight.)

Audit

Business plan Marketing plan Branding strategy Market research Product plan Competitors Related technology Interviews

Management Domain experts Customers Partners Sales channel (This step leads to

a project mandate.)

Observations

Use patterns

Potential users Their activities Their environments Their interactions Their objects (tools) (Rick Robinson's "aeiou"framework)

Personas

Primary Secondary Supplemental Negative Served (indirectly) Partner Customer Organizational

Artifact:

Meetings:

Project brief

Briefing

Summary Insights

Tapes Transcripts Summary Insights

Interviews

Tapes Transcripts Summary Insights

Chalk talk (early findings) Notes

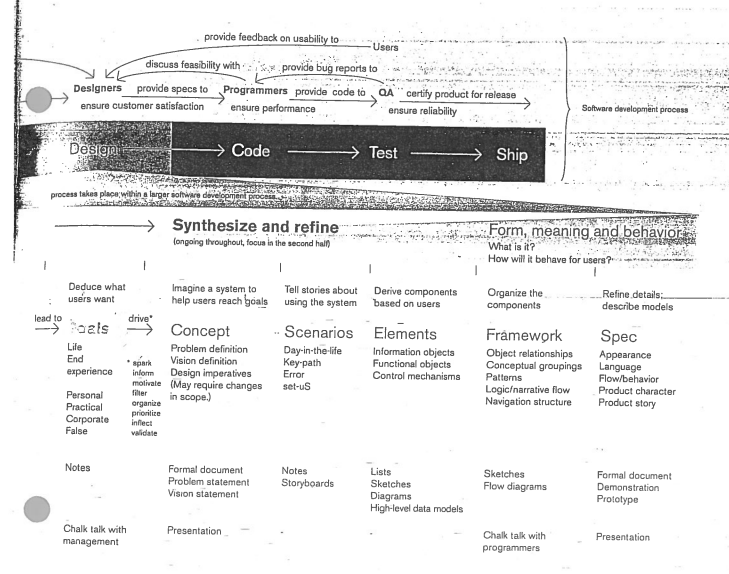
The way the office is set up and run- the environment, the spoken find unspoken rules-aired; the work, Doubler's steff describes several key practices:

- -goal-directed design process
- -collaborative environment and
- -common purpose
- -D/DC team structure (see diagram on page 13)
- -egoless design
- -appropriateness of assignments
- -commitment to education
- -commitment to enhance process
- -assessment and self-assessment

Designer Talent and Ekitle

4. designer's native abilities and background also affect the work. Cooper looks for popule with these skills:

- -analytic
- -conceptual
- -visual
- -good writer
- -communicative
- -empathic
- -interpersonal
- -able to brainstorm
- -imaginative



Throughout the goal-directed design process, designers apply other practices, their talent and skills, as well as principles and patterns.

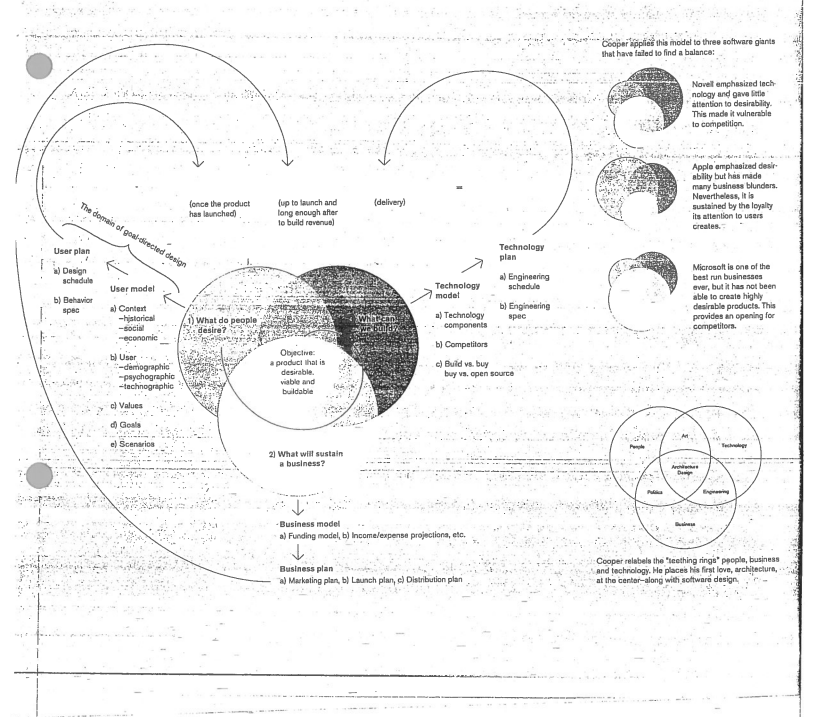
Design Principles

Principles guide the choices designers make as they create. Principles apply at all levels of design from broad concept to small detail. For example:

- -Do no harm (Hippocrates)
- -Meet user goals
- -Create the simplest complete solution (Ockham, Fuller)
- -Create viable and feasible systems

Design Patterns

Design patterns are recurring forms, structures or behaviors that designers may recognize or apply—during analysis and especially during synthesis, in A Fattern Language. Christopher Alexander provides examples of patterns for architecture; Gooper collects patterns for software interaction. For example, a common pattern is dividing a window into two panes; the left narrower pane provides tools or context and the right wider one provides a working space or details.



THE SCIENCE OF GOAL-DIRECTED SYSTEMS by Paul Pangaro

The further study of goals might lead to software that adapts to the aims of individual users, learning and responding as it's used. For help in this quest, designers can turn to a branch of science that studies goal-directed activity.

A classic example of goal-directed activity is steering a ship toward a destination. The captain aims directly for a point on shore but is driven off-course by wind or tide. Seeing the discrepancy, the captain makes a correction based on the magnitude and direction of the error. Through iteration of this loop—action, feedback, evaluation, re-action—one does his or her best to reach a goal.

In the 1940s, the aptness of this example caused Norbert Wiener and Arturo Rosenblueth to name a new discipline after it: "cybernetics," from the Greek *kybernetes* or "steersmanship." Cybernetics begins with the observer's identification of a system that uses feedback to modify actions in pursuit of a goal, regardless of what materials comprise the system. Though early discussions were often about mechanistic systems, practitioners in cybernetics—who

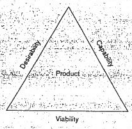
he asks, "Of the things people desire, which will sustain a business?" Finally he asks, "Of the things people desire that will also sustain a business; what can we build?" A common trap is to focus primarily on technology and lose sight of viability and desirability.

Understanding the importance of each dimension is only the beginning. That understanding must be turned into action. We're most familiar with this process in the business world: create a business model and then develop a business plan. That process works for technology and users as well. Cooper's goal-directed design process is an analogue to the business-planning process. It results in a solid user model and a comprehensive user plan.

The user plan determines the probability that customers will adopt a product. The business plan determines the probability that the business can sustain itself up to and through launch—and that sales will actually support growth thereafter.

And the technology plan determines the probability that the product can be made to work and can actually be delivered.

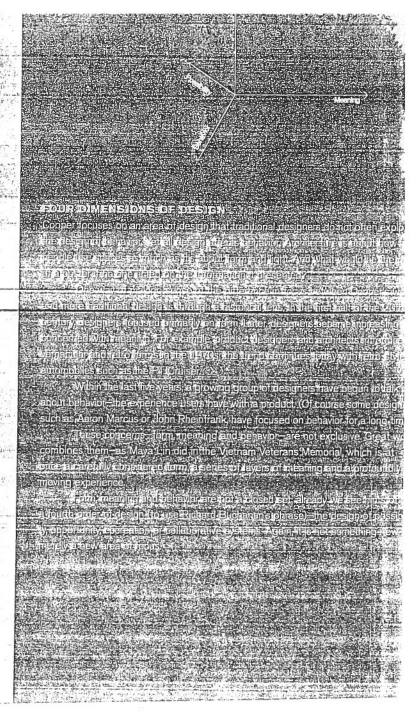
Multiplying these three factors determines the overall probability that a product will be successful.



Larry Keeley proposed the original model (above) on which this diagram (at right) builds. Keeley's model described the three primary qualities in a high-technology business.

Others have proposed measures of quality that have three dimensions:

- -Vitruvius: solidity, commodity, delight
- -ISO 9241: efficiency, effectiveness, satisfaction
- -Cooper: hot, simple, deep
- -And, of course: fast, cheap, good



came from psychology, anthropology, mathematics, biology, physics and sociology—immediately understood the power of the goal-directed perspective for modeling human activities.

Of course, human beings themselves are goal-directed systems, and recognizing this is an important step toward improving the software design process. Everything that we design should reflect the terminology and dimensions of its user, if that user is to clearly take action, absorb feedback and evaluate the discrepancy between a current and a desired state. Because these processes are clearly iterative, cybernetics would also counsel designers to view the end user's activity as essentially one of prototyping, that is, iteratively converging on higher and higher fidelity versions of some ideal, final goal.

When interacting with human colleagues we must express our goals in order to be understood and to collaborate. Cybernetics suggests that we look at software in a similar way—that we ask how software might hold representations of our goals—help us reflect on them and even participate in their development.

Cybernetics further suggests that interaction design may come to embrace the end user as a designer of goals, not merely an achiever of them. As software be ter supports users in achieving goals they have already formulated, designers may fi ways to focus more explicitly on helping the user who is not yet certain of an end goals interaction design might then bear surprising results—when the end user can exprese evaluate and modify representations of his or her goals.

