
The Design Of Everyday Things Don Norman

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WHY THE DOOR YOU JUST PUSHED ON IS ACTUALLY A PULL: UNVEILING THE DESIGN OF EVERYDAY THINGS DON NORMAN

We have all been there. You approach a door, your hands full of groceries, and confidently push against the handle. Nothing happens. You push harder, feeling a flush of frustration. Finally, you

realize you need to pull, not push. In that brief moment of annoyance, you are experiencing a failure of design. This simple, universal struggle lies at the very heart of the classic work, **The Design of Everyday Things Don Norman**. First published under the title *The Psychology of Everyday Things*, this book has become the definitive guide for understanding how the objects we interact with daily can either empower or infuriate us. It is not just a book for

designers; it is a manual for anyone who has ever felt stupid in front of a simple device. Norman's central thesis is profound: when we make errors, it is usually not our fault. It is the fault of poor design.

WHO IS DON NORMAN AND WHY HIS BOOK MATTERS

Don Norman is a cognitive scientist, a former Apple Vice President of Advanced Technology, and a professor emeritus at the University of California, San Diego. His expertise lies at the intersection of cognitive psychology and engineering. When he wrote **The Design of Everyday Things** Don Norman, he was not just offering a critique of bad products; he was laying the foundation for a new discipline: User-Centered

Design (UCD). The book, now in its second edition with updated chapters on modern technology, remains the bible for UX designers, product managers, and engineers. Its relevance has only grown in an age of complex software, smart appliances, and digital interfaces that often confuse rather than clarify.

The Core Problem: The Gulf of Execution and Evaluation

Norman identifies two major psychological gaps that exist between a

user and a machine. The first is the **Gulf of Execution**. This happens when a user knows what they want to do but cannot figure out how to do it with the available controls. Do I twist the knob? Do I press the button? Do I slide the touch bar? The second is the **Gulf of Evaluation**. This occurs when you have performed an action but cannot understand the result. Did the system save my work? Did the program install? Did the alarm set itself? Great design bridges these gulfs by making both the actions and the results obvious. **The Design of Everyday Things Don Norman** provides a framework for eliminating these gaps entirely.

FUNDAMENTAL CONCEPTS FOR

GREAT DESIGN

To understand how to bridge these gulfs, Norman introduces a set of powerful, interrelated concepts. These are the building blocks of intuitive interaction. Let us explore each one in detail.

Affordances: The Invitation to Act

The term **affordance** was originally coined by psychologist James J. Gibson, but Norman repurposed it for design. An affordance refers to the relationship between the properties of an object and the capabilities of the user that determine just how the object could possibly be used. A flat plate on a door

affords pushing. A handle affords pulling. A chair affords sitting. A button affords pressing. The genius of Norman's writing is in showing that affordances are not just properties of the thing itself; they are relationships. A heavy rock affords being used as a paperweight, but only if you know it is there and you have paper. Good design makes the appropriate affordances visible.

Signifiers: The Clue to the Mystery

While affordances tell us what is possible, **signifiers** tell us where to do

it. In the revised edition of **The Design of Everyday Things Don Norman**, he places heavy emphasis on this distinction. A glass door might afford pushing, but if there is a vertical metal bar on one side, that bar is a signifier indicating where to push. A button might afford pressing, but if it is glowing, that light is a signifier for "press me now." Signifiers are the communication between the object and the user. They are the clues that guide behavior. Often, poor design fails because it lacks signifiers, leaving the user guessing.

Mapping: The

Logic of Relationships

Mapping refers to the relationship between controls and their effects. A classic example is the stove with four burners and four knobs arranged in a row. If the knobs are in a line but the burners are in a square grid, the user has to perform a mental calculation to figure out which knob controls which burner. This is a bad mapping. A good mapping would have the knobs arranged in the same spatial configuration as the burners. Norman argues that **natural mapping**, which leverages physical analogies or cultural standards, reduces the cognitive load on the user. Turning a

steering wheel to the right moves the car to the right. That is natural mapping. Sliding a virtual switch up to increase volume is another example.

Feedback: The Conversation with the System

Imagine clicking a button and hearing nothing, seeing nothing, and feeling nothing. You would immediately wonder if you actually clicked it. This is a lack of feedback. **Feedback** is the sending back of information about the action that has been performed. It is the "conversation" between the user and the system. It can

be a sound, a visual change, a vibration, or a light. Norman emphasizes that feedback must be immediate and informative. However, he also warns against **excessive feedback**. A constant barrage of beeps, alerts, and flashing lights becomes noise. The goal is to provide just enough information to confirm the action and guide the next step. In **The Design of Everyday Things Don Norman**, he uses the example of the humble light switch: the faint click and the change in ambient light are perfect feedback.

Constraints:

Limiting the Possibilities to Avoid Errors

Constraints are powerful design tools because they limit the range of possible actions, thereby reducing the chance of error. There are several types of constraints discussed in the book.

- **Physical constraints:** A 3.5-inch floppy disk can only be inserted into a drive one way. The shape is a physical constraint that prevents error.
- **Logical constraints:** If you have two parts of a device, and only one

part fits, logic dictates you use that one.

- **Cultural constraints:** We know that a red light means stop, a green light means go. These are conventions that constrain our behavior.

By using constraints, designers can guide users toward the correct action and prevent them from falling into error states. This is a core tenet of **human-centered design** as laid out by Norman.

THE SEVEN STAGES OF ACTION: A MODEL FOR UNDERSTANDING USERS

One of the most valuable frameworks in **The Design of Everyday Things** Don

Norman is the **Seven Stages of Action**. This model helps designers understand the process a user goes through when trying to accomplish a goal. It is a cycle that flows from the goal to the action and back to the evaluation.

1. **Goal:** What do I want to achieve? (e.g., "I want to turn on the light.")
2. **Plan:** How will I do it? (e.g., "I will find the switch.")
3. **Specify:** Determine the sequence of actions. (e.g., "I will move my hand to the wall and press the switch.")
4. **Perform:** Execute the action. (e.g., "I press the switch.")
5. **Perceive:** Observe the state of the world. (e.g., "I see the room.")
6. **Interpret:** Make sense of the

perception. (e.g., "The room is now illuminated.")

7. **Compare:** Compare the outcome to the goal. (e.g., "Yes, the light is on. Goal achieved.")

Norman uses this model to pinpoint exactly where design fails. If a user cannot form a plan, the mapping is bad. If they cannot perceive the result, the feedback is poor. For a product to be truly usable, it must support the user through every single stage of this cycle.

WHY WE BLAME OURSELVES

A key psychological insight in the book is what Norman calls **learned helplessness**. When we repeatedly fail at using an object, we often assume we are the problem. "I am not good with

technology," we say. "I am just not a mechanical person." Norman argues strongly against this. He insists that this self-blame is a direct result of poor design. A well-designed object does not require the user to study a manual or read a tutorial. It should be understandable at a glance. This is why studying **The Design of Everyday Things Don Norman** is so liberating for readers. It absolves them of guilt and shifts the burden of usability back to the creators of products.

THE COUNTERPOINT: THE BEAUTY OF "NORMAL" DESIGN

While Norman critiques bad design, he also celebrates the invisible victories of good design. Think of a modern smartphone. The screen is smooth, yet it

knows where you are pressing. That is a digital affordance. A car's radio volume knob has a distinct tactile feel that confirms its position. That is feedback. A USB plug only goes in one way (when you finally figure it out)*. That is a constraint. The best design is one that you do not notice because it works seamlessly. Norman calls this **invisible design**. It is the design that allows you to focus on your goal—reading, driving, cooking—rather than on the tool itself.

APPLYING THE LESSONS TO THE DIGITAL WORLD

Although the book uses physical objects like doors, refrigerators, and water faucets as examples, its principles are universally applicable to digital interfaces. A website button should look

like a button (affordance). It should have a clear label (signifier). Clicking it should change the state of the page (feedback). The navigation menu should logically relate to the content (mapping). Modern UX designers train for years to apply the lessons found in **The Design of Everyday Things Don Norman**.

The Role of Conceptual Models

Another crucial concept from the book is the **conceptual model**. This is the mental idea that a user has of how a system works. A good designer provides

a coherent and accurate conceptual model through the interface itself. For example, a digital calendar app might use the metaphor of a paper calendar. Users already understand how a calendar works, so they can transfer that knowledge to the digital tool. A bad conceptual model is one where the system operates in a way that contradicts the user's expectations. If you press "delete" and the file actually duplicates, the user's conceptual model breaks. Good design aligns the system image with the user's mental model.

CRITICISM AND EVOLUTION OF THE IDEAS

No discussion of **The Design of Everyday Things** Don Norman would be complete without acknowledging its

evolution. The second edition of the book, published in 2013, addresses some of the criticism of the first edition. Specifically, Norman clarifies the difference between affordances and signifiers, acknowledging that he caused confusion in the original text. He also expands the scope of the book to discuss modern technology, including the Internet of Things and complex software systems. The core message remains the same, but the framework has been refined. This willingness to iterate on his own ideas is a testament to Norman's commitment to the principles of learning and human-centered design.

WHY THIS BOOK IS ESSENTIAL FOR EVERYONE

You do not need to be a professional

designer to benefit from this book. It changes the way you look at the world. After reading **The Design of Everyday Things Don Norman**, you will find yourself analyzing every product you touch. You will notice the signifiers that others miss. You will become a more critical consumer and a more empathetic creator. It fosters a mindset of curiosity and critique. Why is the remote control so complicated? Why does the app crash when I do this? Why does the door

require a sign telling you to push? These are not mysteries; they are design failures.

CONCLUSION: THE GOAL IS UNDERSTANDING

In a world filled with increasing complexity, the wisdom of Don Norman is more valuable than ever. **The Design of Everyday Things Don Norman** teaches us that good design is not about