



Design Principles

Human Computer Interaction

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Academic Year 2024/2025





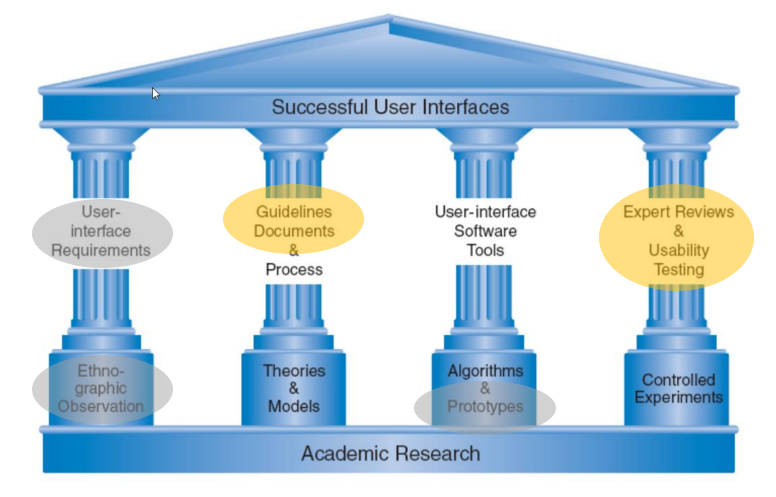
Hall of Fame or Shame?

Did we make you smile?

Based on your shopping experience, how likely are you to recommend us on a scale of 0 - 10?



The Four Pillars of Design



Ben Shneiderman & Catherine Plaisant, Designing the User Interface: Strategies for Effective Human-Computer Interaction

Goals

Generating design solutions

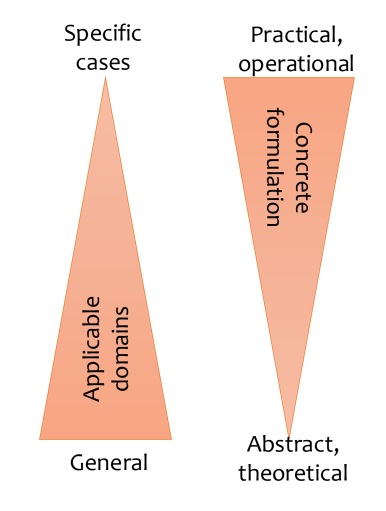
- Guidelines
- Principles
- Theories

Evaluating generated designs

- Expert reviews and heuristics
- Usability testing
- Controlled experiments

Generating Design Solutions

- Guidelines: Low-level focused advice about good practices and cautions against dangers
- Principles: Mid-level strategies or rules to analyze and compare design alternatives
- Theories: High-level widely applicable frameworks to draw on during design and evaluation, as well as to support communication and teaching



Design Theories

Theoretical frameworks enabling foundational research

The "Why"

Design Theories

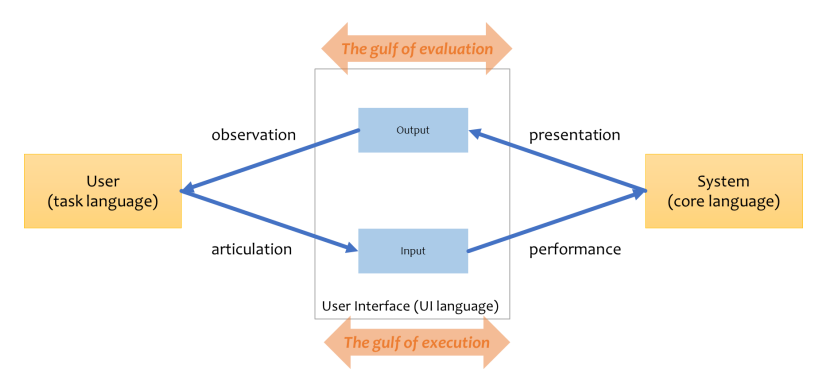
Types of theories

- Descriptive
 - UI elements, terminology, semantics
- Explanatory
 - Sequences of events with causal relationships
- Prescriptive
 - Guidelines for designers to make decisions
- Predictive
 - Comparison of design alternatives based on performance figures

Human capacity

- Motor task
 - Skill in pointing, clicking, ...
 movements
- Perceptual
 - Sensory inputs
- Cognitive
 - Problem-solving, short-/long-term memory

Norman's Action Models (Explanatory)



- 1. **Goal** (form the goal)
- 2. **Plan** (the action)
- 4. **Perform** (the action sequence)
- 5. **Perceive** (the state of the world)
 - 6. **Interpret** (the perception)
- 3. **Specify** (an action sequence) 7. **Compare** (the outcome with the goal)

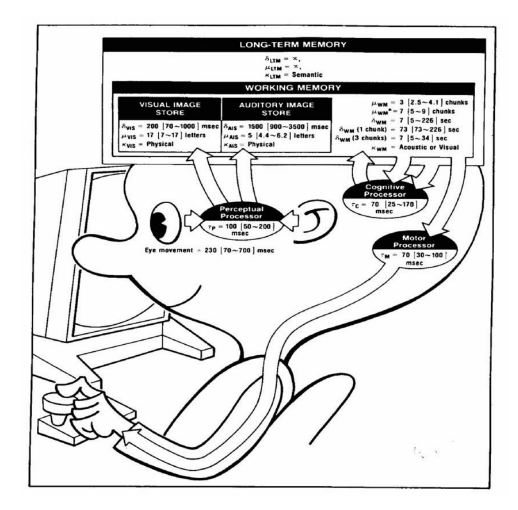
Consistency Theories (Prescriptive)

- Consistency of nouns (objects) and verbs (actions)
 - Reduces learning time and errors
- Consistency of
 - \circ Color
 - o Layout
 - o lcons
 - $\circ~$ Fonts and Font sizes
 - Button sizes
 - 0 ...
- Inconsistencies might be used (sparingly!) for drawing attention

Consistent delete/insert character delete/insert word delete/insert line delete/insert paragraph

Human Processor Model

- Cognitive modelling method used to calculate how long it takes to perform a given task
 - prediction the system's performance (time to complete a task)
 - analogy between processing and storage areas of a computer with the perceptual, motor, cognitive and memory areas (working and long-term) of a person
- The calculations can be also used to determine the probability of a user remembering an item encountered during the task
- Underlies other usability techniques (GOMS, KLM, ...)



Card, Stuart K.; Moran, Thomas P; and Newell, Allen. Human-computer interaction – Psychological aspects, Erlbaum Associates, 1983, ISBN: 9780898592436

Memory

- Working memory (short-term)
 - \circ small capacity (7 ± 2 "chunks")
 - +393475812632 vs. (+39) 347 581 2632
 - FGIHHJLMQ vs. FGI HHJ LMQ
 - rapid access (~70ms) and decay (~200ms)
 - pass to long-term memory after a few seconds of continued storage
- Long-term memory
 - o huge (unlimited, almost)
 - o slower access time (~100ms) with litte decay

Fitts's Law

- Demonstration: <u>https://fww.few.vu.nl/hci/interactive/fitts/</u>
- "The amount of time required for a person to move a *pointer* to a target area is a function of the distance to the target divided by the size of the target"
 - the longer the distance and the smaller the target's size, the longer it takes
 - created by psychologist Paul Fitts in 1954 examining the human motor system
- Widely used in HCI:
 - influenced the convention of making interactive buttons large (especially on finger-operated mobile devices)
 - the distance between a user's task/attention area and the task-related button should be kept as short as possible

Design Principles

The important aspects that we need to consider when creating a design. The "What"

Design Principles

- More practical than Theories
- More fundamental, widely applicable, and enduring than Guidelines
- Fundamental principles (→ from Needfinding)
 - Determine user's skill levels
 - Identify the tasks
- 5 primary interaction styles
- 8 golden rules of interface design
- Prevent errors
- Automation and human control

Interaction Styles

- Direct manipulation
- Menu selection
- Form fill-in
- Command language
- Natural language

Advantages

Direct manipulation Visually presents task concepts Allows easy learning

Allows easy retention Allows errors to be avoided Encourages exploration Affords high subjective satisfaction

Menu selection Shortens learning Reduces keystrokes Structures decision making Permits use of dialog-management tools Allows easy support of error handling

Form fill-in Simplifies data entry Requires modest training Gives convenient assistance Permits use of form-management tools

Command language Flexible Appeals to "power" users

Supports user initiative Allows convenient creation of user-defined macros

Natural language Relieves burden of learning syntax

Disadvantages

May be hard to program May require graphics display and pointing devices

Presents danger of many menus May slow frequent users Consumes screen space Requires rapid display rate

Consumes screen space

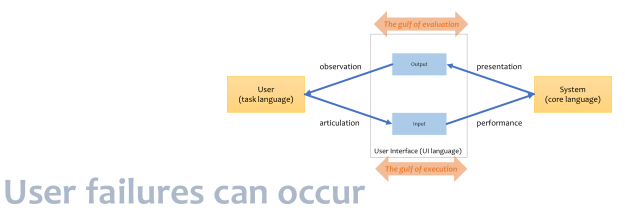
Poor error handling Requires substantial training and memorization

Requires clarification dialog May not show context May require more keystrokes Unpredictable

Norman's Principles from Action Models

Principles of good design

- State and the action alternatives should be visible
- Should be a good conceptual model with a consistent system image
- Interface should include good mappings that reveal the relationships between stages
- User should receive continuous feedback



- Users can form an inadequate goal
- Might not find the correct interface object because of an incomprehensible label or icon
- May not know how to specify or execute a desired action
- May receive inappropriate or misleading feedback

- Strive for consistency
- Cater to universal usability
- Offer informative feedback
- Design dialogs to yield closure
- Prevent errors
- Permit easy reversal of actions
- Keep users in control
- Reduce short-term memory load

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- Similar situations should lead to similar sequences of actions
- Same terminology in prompts, menus, help
- Color, layout, capitalization, fonts,

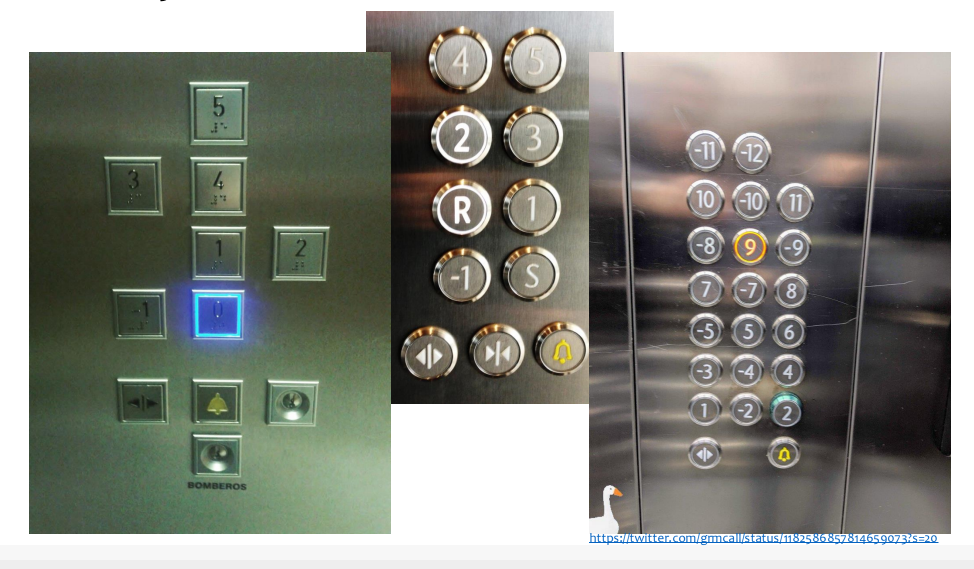
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 Exceptions should be comprehensive and limited
 E.g., delete, password echo

Internal Consistency



Consistency with mental models



Consistency of Interpretation



- Which one is the selected one?
 - Color codes are ambiguous
 - No further internal clues
 - No external clues
- Does it represent the current status?
- Does it represent the status that we want to achieve?

Inconsistency for Drawing Attention

The border color and button text color in the "danger zone" are deliberately different than the rest of the page

Merge button

When merging pull requests, you can allow any combination of merge commits, squashing, or rebasing. At least one option must be enabled.

Allow merge commits Add all commits from the head branch to the base branch with a merge commit.

✓ Allow squash merging Combine all commits from the head branch into a single commit in the base branch.

Allow rebase merging Add all commits from the head branch onto the base branch individually.

After pull requests are merged, you can have head branches deleted automatically.

Automatically delete head branches Deleted branches will still be able to be restored.

GitHub Pages

Source GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. Learn more. None
Theme Chooser Select a theme to publish your site with a Jekyll theme using the master branch. Learn more. Choose a theme

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Danger Zone



Human Compute

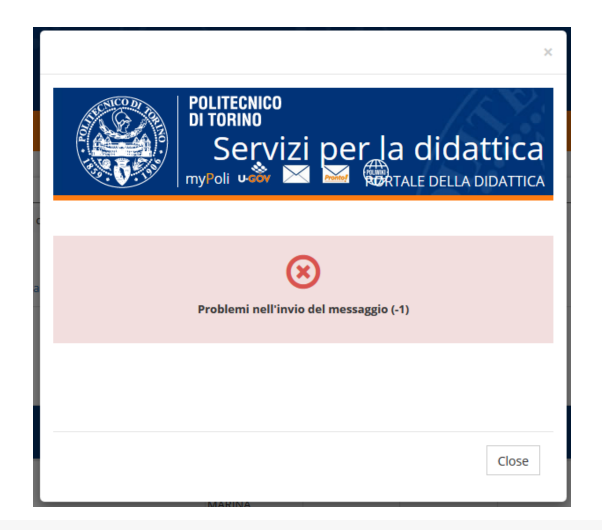
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- Users with different needs: let the interface adapt, let content be transformed
- Novices vs. experts. Young vs elderly. Web vs. mobile. Users with disabilities (→Accessibility)
- Responsive design
- International (and cultural) variations

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- For *every* human action, there should be an interface feedback
- Frequent and minor actions: light feedback
- Infrequent and major actions: stronger feedback
- Visual presentation of objects helps showing the changes (e.g., dim, highlight, grey out, ...)

Example



Example



Try to install VS Code for all users on a computer (install to Program Files rather than user's folders)



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- Every sequence of actions should have
 - Beginning
 - Development
 - o End
- Provide clear feedback at end
 - Satisfy users
 - 'Delete' current task from their working memory, prepare for the next

Clear Dialog Sequence

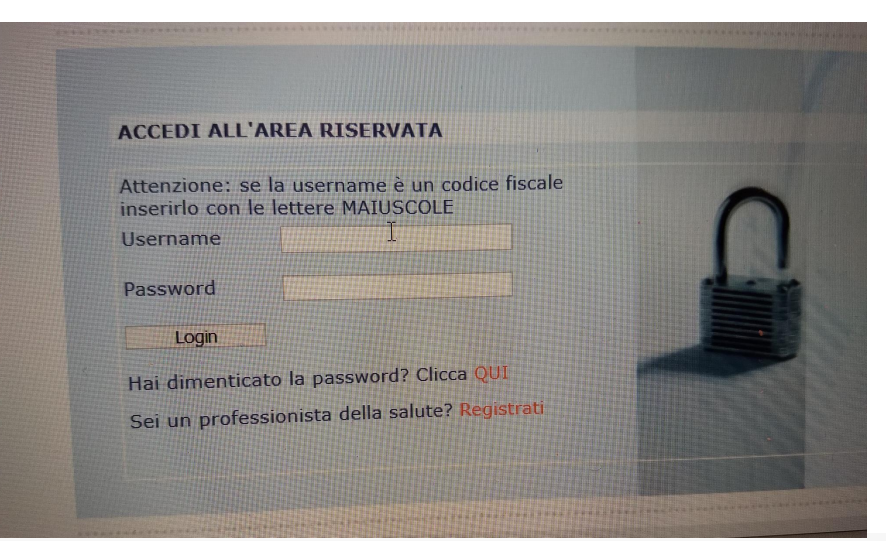
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Integrazione				Submit
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- Strive for consistency
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- Avoid the possibility of making errors
- Disable menu items, buttons, links, ...
 that are not applicable
- Prevent entering illegal characters
- Offer simple, constructive and specific instructions for recovery
 Repair only the faulty part
- Errors should not alter application state (or make it easy to restore)

Error Prevention



- Strive for consistency
- Cater to universal usability
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- Actions should be reversible (at the cost of extra development effort)
 - Relieves anxiety
 - Encourages exploration
- Different levels of reversibility
 - A single action
 - o A data-entry task
 - A complete group of actions

- Strive for consistency
- Cater to universal usability
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- The interface should *always* respond to user actions
- Minimize the tedious and lengthy tasks
- Avoid surprises or changes in familiar behavior
- Provide undo/redo, cancel/confirm

Example

*Come docente, quali problemi hai avuto nello svolgimento degli esami?

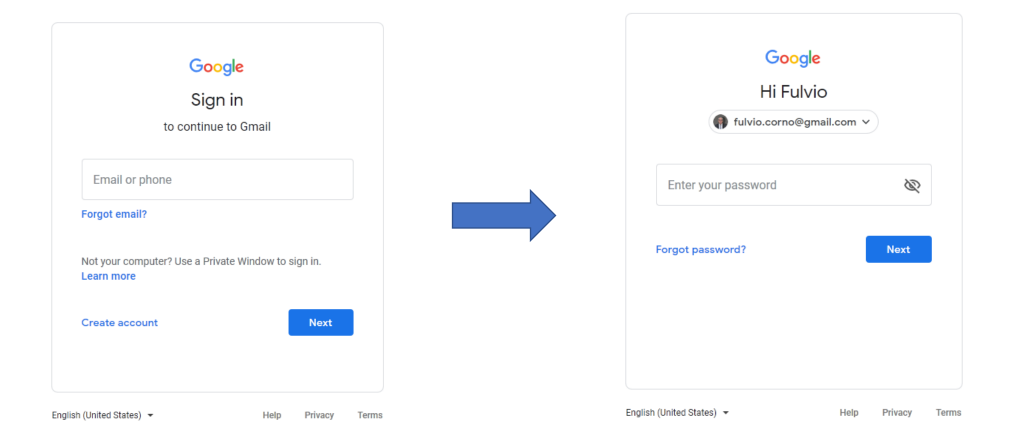
• Scegliere una o più delle seguenti opzioni

- 🗹 Non ho avuto problemi
- Organizzazione dell'esame (poca chiarezza nella spiegazione delle modalità, sovrapposizione di date, procedure troppo confuse, deposito e consultazione documentazione complesso, ecc.)
- Dispongo di hardware/software inadeguato
- La connessione che uso è lenta/non continua
- Problemi ambientali (troppo rumore, confusione, scarsa possibilità di concentrazione)

- Strive for consistency
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- Rule of thumb:
 - People can remember 7±2 chunks of information
- Information on a screen should not be needed (remembered) in the next screen
- No entry of phone numbers (collect from addressbook), show website location, fit long forms in a single page, ...

Discussion – An Exception?



Exceptions... sometimes entering is better than selecting

Cambridge First Certificate in English (B) - score 175 Cambridge First Certificate in English (B) - score 176	
Cambridge First Certificate in English (B) - score 177	
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Cambridge First Certificate in English (C) - score 165	
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Cambridge First Certificate in English (C) - from 201 💙	riportato nell'email di conferm
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Design Principles by Benyon (I)

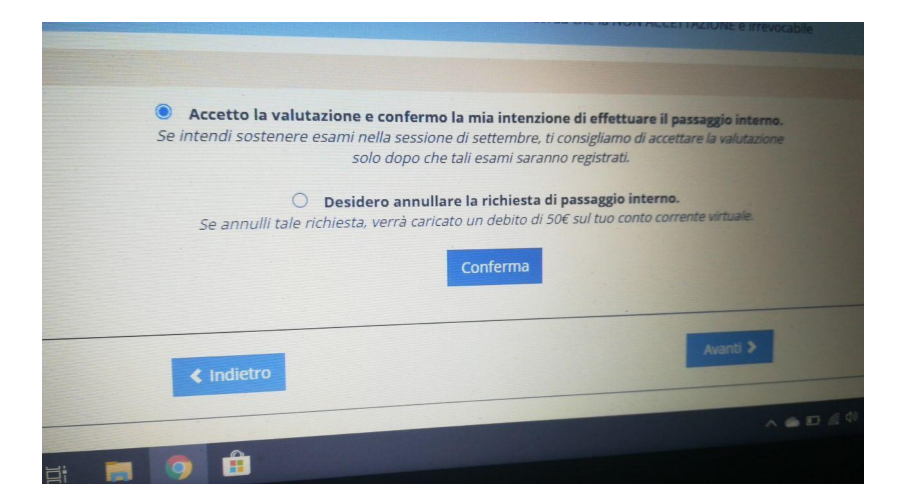
(adapted from Norman, Nielsen and others)

- Learnability helping people access, learn and remember the system
 - Visibility ensure that things are visible, so users can see what functions are available and what the system is currently doing
 - Consistency (→above)
 - Familiarity use language and symbols that the intended audience will be familiar with
 - Affordance design things so it is clear what they are for (e.g., buttons should be pushed). Maps the (perceived) properties of the objects with how they can be used

Design Principles by Benyon (II) (adapted from Norman, Nielsen and others)

- Effectiveness giving users the sense of being in control, knowing what to do and how to do it
 - Navigation support people in moving around the different sections: maps, directional signs, information signs
 - Control who is in control for the next interaction? Clear and logical mapping between controls and their effect. Relationships with the "side effects" in the real world
 - Feedback (→feedback above)

Example: Navigation and Control?



Design Principles by Benyon (III)

(adapted from Norman, Nielsen and others)

Safety and Security

- Recovery (→error recovery)
- \circ Constraints (\rightarrow prevent errors)
- Accommodation offer an interaction way that suits the users
 - \circ Flexibility (\rightarrow universal usability)
 - Style stylish, attractive, nice-looking
 - Conviviality polite, friendly, pleasant. No abrupt interruptions

Norman's Seven Principles for Transforming Difficult Tasks into Simple Ones

- Use both knowledge in the world and knowledge in the head
- Simplify the structure of tasks
- Make things visible
- Get the mappings right
- Exploit the power of constraints, both natural and artificial
- Design for error
- When all else fails, standardize

First Principles of Interaction Design

(Bruce Tognazzini, 2014)

	kTOOG teraction Design Solutions for the Real World n Design Section	Section About Bruce Tognazzini - NN/g	Coogle" Curton Search Search	
			-	
Expanded)		tion Design (Revised & uter Interaction (HCI), Principles of HCI Design, Usability	Select Language V Powered by Geogle Translate	
The following principles are fundamental to the design and implementation of effective interfaces, whether for traditional GUI environments, the web, mobile devices, wearables, or Internet-connected smart devices.			First Principles	
Help! This is a huge revision. I expect I have made mistakes. Please leave corrections and suggestions in the Comments at the end. If you have better examples than I'm using, please include them as well, but give me enough information about them, including links or cites, that I can make use of them.			Anticipation Autoomy Color Consistency Defaults Discoverability Efficiency of the User Explorable Interfaces Fitts's Law Human-Interface Objects Latency Reduction Learnability Metaphors Protect Users' Work Readability	
This revision features new examples and discussion involving mobile, wearables, and Internet-connected smart devices. However, the naming and organization remains the same except for three changes: I have shortened the name of one principle to extend its reach. "Color Bindness" is now simply Color and includes more than just color bindness. I've added one new principle, Asetthettes, and brought back two old principles. Discoverability and Simplicity. I cloped them from the list more than a decade ago when they had ceased to be a problem. Problems with Discoverability, in particular, have come roaring back. What has changed greatly is the level of detail. You will find many new sub-principles within each category, along with fir more explanation, case studies, and examples.				
Previous Version & It	ts Translations. (Google's m	achine translator for the latest edition, to your right). inciples because it is cited in many scientific papers.	Simplicity State: Track it Visible Interfaces	
• Belarusian • Dutch • English	• German • Italian • Portuguese	• Spanish • Russian • Ukrainian	My Upcoming Courses/Conferences	
Introduction			My Interaction Design course: Build a firm foundation in interaction design with this three day course. Spring 2014 schedule:	
quickly see the breadth o work. Effective interface and continuously saved,	of their options, grasp how to a s do not concern the user with with full option for the user to	, instilling in their users a sense of control. Users chieve their goals, and can settle down to do their the inner workings of the system. Work is carefully undo any activity at any time. Effective applications ing a minimum of information from users.	New York: March 9-11, 2014 Atlanta: April 28-30, 2014 Chicago: May 12-14, 2014 London: June 1-3, 2014 San Francisco: June 22-24, 2014	
Because an application or service appears on the web or mobile device, the principles do not change. If anything, applying these principles—all these principles—becomes even more important.			You may be coming in cold from engineering, graphic design, psychology, or beyond. You may already be an interaction designer wanting to "fill in the blanks," establishing a more solid theoretical	
	I Love Apple, Bu	t It's Not Perfect	and practical base. You may be taking on the	

I've used many example drawn from Apple products here, often as examples of bad interface practices. Apple has made many revolutionary breakthroughs in interaction technology, a trend fully expect will



https://asktog.com/atc/principles-ofinteraction-design/

Aesthetics Anticipation <u>Autonomy</u> Color **Consistency** Defaults **Discoverability** Efficiency of the User **Explorable Interfaces** Fitts's Law Human-Interface Objects Latency Reduction **Learnability** <u>Metaphors</u> Protect Users' Work <u>Readability</u> Simplicity State: Track it Visible Interfaces

management of a group of HCI designers. I've designed this course for each one of you.

References and Acknowledgments

- Ben Shneiderman, Catherine Plaisant, Maxine S. Cohen, Steven M. Jacobs, and Niklas Elmqvist, Designing the User Interface: Strategies for Effective Human-Computer Interaction
 - Chapter 3: Guidelines, Principles, and Theories
- David Benyon: Designing Interactive Systems, Pearson, 2014
 Section 4.5: Design Principles
- COGS120/CSE170: Human-Computer Interaction Design, videos by Scott Klemmer, https://www.youtube.com/playlist?list=PLLssT5z_DsK_nusHL_Mjt87THSTlgrsyJ
- Fitts' Law: <u>https://www.interaction-design.org/literature/topics/fitts-law</u>
- Thanks to Fulvio Corno, past teacher of the course, for his work on some of these slides

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