













Audience Descriptions (1)

- · Audiences are described descriptively and by ranges of traits
- Early adopter
 - Might acquire technology for the sake of trying something new
- Novice and savvy
 - Novice: either little time of usage or low level of proficiency
 - Border novice/savvy may change with version updates
- Internet savvy
 - Time spent on the Web, ability to define specific terms
- Teenager or senior
- Phone, PDA, and/or pager savvy
- Everyday consumer
 - Amount spent online/in shops, # of catalogs browsed, income, ...
- Physically challenged

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Indian Needs

- Katja Konkka, in: Lindholm et al.
 - Exploring the needs of Indian mobile phone users on the spot
 - Functional needs and emotional needs
- · Cultural background
 - Example: Orange = Hinduism, Green = Islam
 - Example: Swastika symbol ("all the good") is similar to "Hakenkreuz"
- Specific context conditions
 - Noise: Traffic, chatter, car horns, ...
 - Temperature, moisture
 - Use of a touch screen after eating with one's hands?
- Economic context conditions
 - Mobile phone as a long-term investment
 - Culture of sharing
- Specific usage patterns
 - Example: Guessing the caller vs. Calling-Line Identification
 - Addresses replaced by landmarks and directions

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Example: Mobile Game (Stand-alone, Virtual)

- One user
- Interaction only by local screen and keyboard
- Fully virtual setting
 - No relationship to surrounding real world



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- Progress indicators
 - Use a progress indicator for every operation that will last more than two seconds
 - Use a single process indicator, not a series of indicators
 - Indicate current action (as text)
 - If possible, provide "Cancel" or "Stop" option
 - If possible, show estimate for remaining time to completion
- Dialog boxes, forms, wizards
 - On PDAs and advanced mobile phones
- Clipboard model (cut, copy, paste)
 - Existent on PDAs and pagers
 - Not always available on mobile phones

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Key Design Guidelines for Handheld Devices (1)

- Design for users on the go
 - Handhelds are likely to be used in distracting situations
 - Wireless users typically have immediate goals
- Examples:

Checking status of particular flight Getting drive directions to specific office of the company - on the road
Getting drive directions to specific office of the company - on the road
Monitoring a medical condition
Purchasing a cinema ticket to avoid the line
We











Usability and Mobile Gaming Fun is a main factor game usability ٠ Mobile games are typically played for brief time periods, so there is no • extra time to learn how to navigate inside the game. Playing should be as intuitive as possible and the challenge should be • in the game play, not in the interaction with the game user interface. Usability provides the framework and tools for playability • The interface is the essential factor for a game's success • If usability problems get in the way of intense game playing, the game probably will not be played again. From: Tip Of The Month: Usability And Fun – Best Friends In Mobile Games (Nokia Forum) Ludwig-Maximilians-Universität München A. Butz / R. Atterer Mensch-Maschine-Interaktion II - 5 - 30









10 Usability Recommendations for Games (2)

Use Natural Controls Use the 2, 4, 6, and 8 keys for horizontal and vertical movement as well as the arrow keys; use the 1, 3, 7, and 9 keys for diagonal movement, if enabled. Use the 5 key as the action button. Design the game so that it does not lure the user into pressing two keys at once, since many mobile devices (and all Series 40 devices) do not support simultaneous key presses.

Enable Save and Pause

Provide a simple save-game feature. Have the game auto-save when the user presses the red phone button - use the destroyApp() method to do this. Provide a pause mode (left soft key, which goes to the game menu); this can be done using the hideNotify() method. If the user quits the game from the pause mode, have the game auto-save.

Conform to Real-World Expectations For example, when jumping or throwing objects, the flight path should be predictable. There must be no invisible barriers that the player cannot pass or holes that he cannot reach. Do not end the game arbitrarily. Implement a realistic physics model if relevant (for example, racing games). Go Easy on the Sound

Provide sound for feedback, but ensure that the game is playable with the sound off, and provide an easy way to turn sound off within the game. No annoying sounds: not too loud, not too high-pitched. Avoid background music, if possible.

Implement a High Scores List

Tell the user what score he reached before asking for a name; provide the previously entered name as the default. Do not force the user to enter a name; make it optional.

From: Series 40 Game Usability Study (Nokia Forum)

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Six Mobile Messages

- (1) Mobile applications need to be redesigned for different terminals, because a small user interface does not scale down. Feature prioritization is critical.
- (2) Users are cognitive, emotional, contextual and cultural actors. It takes segmentation, personalization, and continuous evolution to fulfill their versatile changing needs.
- (3) The mobile industry faces a wireless **complexity** threshold. To overcome it we will have to provide a seamless user experience of terminals, applications and services.
- (4) For mobiles, **fancy visions** and real end-user **value** conflict. Taking the next step requires the resolve to make instead of dream and decide instead of speculate.
- (5) A user interface is as good as the workmanship behind it. Great UIs are born out of a passion for detail. The more you polish the better it gets.
- (6) The **challenge** of mobile UI development is **shared** among external software firms, industry consortiums, and service providers. Reasonable development stability is a must.

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