Chapter 5

EMOTIONAL INTERACTION
Overview

• Emotions and the user experience

• Expressive and annoying interface
  – how the ‘appearance’ of an interface can affect users

• Models of emotion

• Automatic emotion recognition and emotional technologies

• Persuasive technologies and behavioral change
  – how technologies can be designed to change people’s attitudes and behavior

• Anthropomorphism
  – The pros and cons
Emotions and the user experience

• HCI has traditionally been about designing efficient and effective systems

• Now more about how to design interactive systems that make people respond in certain ways

  – e.g. to be happy, to be trusting, to learn, to be motivated

• Emotional interaction is concerned with how we feel and react when interacting with technologies
Is this form fun to fill in?

“My goal was to design Wufoo to feel like something Fisher-Price would make.”

- Kevin Hale, Wufoo director

Figure 5.1 Examples of Wufoo’s online forms

Emotional interaction

• What makes us happy, sad, annoyed, anxious, frustrated, motivated, delirious and so on
  – translating this into different aspects of the user experience

• Why people become emotionally attached to certain products (e.g. virtual pets)

• Can social robots help reduce loneliness and improve wellbeing?

• How to change human behavior through the use of emotive feedback
Activity

• Try to remember the emotions you went through when buying a big ticket item online (e.g. a fridge, a vacation, a computer)

• How many different emotions did you go through?
Emotional design model

• Norman, Ortony and Revelle (2004) model of emotion

Figure 5.2 Ortony et al’s (2005) model of emotional design showing three levels: visceral, behavioral, and reflective

Source: The illustration and text are from Figure 1.1 of Norman, D. A. (2004). Emotional Design: We love (or hate) everyday things. New York: Basic Books. Reprinted with permission of the author.
Claims from model

• Our emotional state changes how we think
  – when frightened or angry we focus narrowly and body responds by tensing muscles and sweating
    • more likely to be less tolerant
  – when happy we are less focused and the body relaxes
    • more likely to overlook minor problems and be more creative
Activity

• Do you feel more creative when you are in a happy mood? Do you get less work done when you are feeling stressed?
Expressive interfaces

• Provide reassuring feedback that can be both informative and fun
• But can also be intrusive, causing people to get annoyed and even angry
• Color, icons, sounds, graphical elements and animations are used to make the ‘look and feel’ of an interface appealing
  – conveys an emotional state
• In turn this can affect the usability of an interface
  – people are prepared to put up with certain aspects of an interface (e.g. slow download rate) if the end result is appealing and aesthetic
Friendly interfaces

• Microsoft pioneered friendly interfaces for technophobes - ‘At home with Bob’ software

• 3D metaphors based on familiar places (e.g. living rooms)

• Agents in the guise of pets (e.g. bunny, dog) were included to talk to the user
  – Make users feel more at ease and comfortable
Figure 5.6 ‘At home with Bob’ software developed for Windows 95. Although now defunct, it has been resurrected affectionately to run on a Virtual PC platform

Source: Microsoft product screenshot reproduced with permission from Microsoft Corporation.
Clippy

• Why was Clippy disliked by so many?
• Was it annoying, distracting, patronising or other?
• What sort of user liked Clippy?

Figure 5.7 Microsoft’s agent Clippy
Source: Microsoft product screenshot reproduced with permission from Microsoft Corporation.
Frustrating interfaces

• Many causes:
  – When an application doesn’t work properly or crashes
  – When a system doesn’t do what the user wants it to do
  – When a user’s expectations are not met
  – When a system does not provide sufficient information to enable the user to know what to do
  – When error messages pop up that are vague, obtuse or condemning
  – When the appearance of an interface is garish, noisy, gimmicky or patronizing
  – When a system requires users to carry out too many steps to perform a task, only to discover a mistake was made earlier and they need to start all over again
Gimmicks

• Amusing to the designer but not the user, e.g.

  – Clicking on a link to a website only to discover that it is still ‘under construction’
Error messages

“The application Word Wonder has unexpectedly quit due to a type 2 error.”

Why not instead:

“the application has expectedly quit due to poor coding in the operating system”

• Shneiderman’s guidelines for error messages include:
  • avoid using terms like FATAL, INVALID, BAD
  • Audio warnings
  • Avoid UPPERCASE and long code numbers
  • Messages should be precise rather than vague
  • Provide context-sensitive help
Website error messages

Error 404 – Web Page Not Found

Error!

Your login information is incorrect...

Please verify that you typed in your Last Name, NSF ID, and Password correctly. If you still cannot login, please contact the Administrator regarding your access rights.

Return To Previous Page

Figure 5.8 An error message that appears if a user types in his or her personal details for accessing the protected website incorrectly
More helpful error message

“The requested page /helpme is not available on the web server.

If you followed a link or bookmark to get to this page, please let us know, so that we can fix the problem. Please include the URL of the referring page as well as the URL of the missing page.

Otherwise check that you have typed the address of the web page correctly.

The Web site you seek Cannot be located, but Countless more exist.”
Should computers say they’re sorry?

• Reeves and Naas (1996) argue that computers should be made to apologize

• Should emulate human etiquette

• Would users be as forgiving of computers saying sorry as people are of each other when saying sorry?

• How sincere would they think the computer was being? For example, after a system crash:
  – “I’m really sorry I crashed. I’ll try not to do it again”

• How else should computers communicate with users?
Detecting emotions and emotional technology

- Sensing technologies used to measure GSR, facial expressions, gestures, body movement

- Aim is to predict user’s emotions and aspects of their behavior –

- E.g. what is someone most likely to buy online when feeling sad, bored or happy
Facial Coding

- Measures a user’s emotions as they interact with a computer or tablet
- Analyses images captured by a webcam of their face
- Uses this to gauge how engaged the user is when looking at movies, online shopping sites and ads
- 6 core expressions - sadness, happiness, disgust, fear, surprise and anger
Figure 5.9 A screen shot showing facial coding from Affdex software

Source: Courtesy of Affectiva, Inc.
How to use the emotional data?

• If user screws up their face when an ad pops up -> feel disgust
• If start smiling -> they are feeling happy
• Website can adapt its ad, movie storyline or content to match user’s emotional state
• Eye-tracking, finger pulse, speech and words/phrases also analysed when tweeting or posting to Facebook
Indirect emotion detection

• Beginning to be used more to infer or predict someone’s behavior
• For example, determining a person’s suitability for a job, or how they will vote at an election
• Do you think it is creepy that technology can read your emotions from your facial expressions or from your tweets?
Persuasive technologies and behavioral change

• Interactive computing systems deliberately designed to change people’s attitudes and behaviors (Fogg, 2003)

• A diversity of techniques now used to change what they do or think
  – Pop-up ads, warning messages, reminders, prompts, personalized messages, recommendations, Amazon 1-click
  – Commonly referred to as nudging
Nintendo’s Pocket Pikachu

• Changing bad habits and improving well being
  
  – Designed to motivate children to be more physically active on a regular basis
  
  – Owner of the digital pet that ‘lives’ in the device is required to walk, run, or jump
  
  – If owner does not exercise the virtual pet becomes angry and refuses to play anymore
How effective?

• Is the use of novel forms of interactive technologies (e.g., the combination of sensors and dynamically updated information) that monitor, nag, or send personalized messages intermittently to a person more effective at changing a person’s behavior than non-interactive methods, such as the placement of warning signs, labels, or ads in prominent positions?
Which is most effective?

Figure 5.11 Stairs versus elevators: static sign versus ambient persuasive displays. Which is most persuasive?
Tracking devices

- Mobile apps designed to help people monitor and change their behaviour (e.g. fitness, sleeping, weight)

- Can compare with online leader boards and charts, to show how they have done in relation to their peers and friends

- Also apps that encourage reflection that in turn increase well-being and happiness
Figure 5.12 (a) The Power Aware Cord consists of an electrical power strip in which the cord is designed to visualize the energy rather than hiding it. Increase and decrease in use is conveyed through showing glowing pulses, flow, and intensity of light. (b) The Waatson (now a commercial product available in many countries) measures in watts or cost how much electricity someone is using in their home at any moment. This is conveyed in LEDs on the top side. On the underside are colored lights: when they glow blue it shows you are using less than normal; when it changes to purple it indicates that your usage is average; and when it is red it indicates you are using more than normal.

Source: (a) Photo taken from the Interactive Institute’s research program “Static!” and reproduced with permission. (b) Reproduced with permission from DIY Kyoto Ltd. www.diykyoto.com.
The Tidy Street project

- large-scale visualization of the street’s electricity usage
  - stenciled display on the road surface using chalk
  - provided realtime feedback that all could see change each day
  - reduced electricity consumption by 15%

Figure 5.13 Looking down at the Tidy Street public electricity graph from a bedroom window
Phishing and trust

- Web used to deceive people into parting with personal details
  - e.g. Paypal, eBay and won the lottery letters
- Allows Internet fraudsters to access their bank accounts and draw money from them
- Many vulnerable people fall for it
- The art of deception is centuries old but internet allows ever more ingenious ways to trick people
Anthropomorphism

• Attributing human-like qualities to inanimate objects (e.g. cars, computers)

• Well known phenomenon in advertising
  – Dancing butter, drinks, breakfast cereals

• Much exploited in human-computer interaction
  – Make user experience more enjoyable, more motivating, make people feel at ease, reduce anxiety
Which do you prefer?

1. As a welcome message

- “Hello Chris! Nice to see you again. Welcome back. Now what were we doing last time? Oh yes, exercise 5. Let’s start again.”

- “User 24, commence exercise 5.”
Which do you prefer?

2. Feedback when get something wrong

1. “Now Chris, that’s not right. You can do better than that. Try again.”
2. “Incorrect. Try again.”

Is there a difference as to what you prefer depending on type of message? Why?
Evidence to support anthropomorphism

• Reeves and Naas (1996) found that computers that flatter and praise users in education software programs -> positive impact on them

“Your question makes an important and useful distinction. Great job!”

• Students were more willing to continue with exercises with this kind of feedback
Criticism of anthropomorphism

• Deceptive, make people feel anxious, inferior or stupid
• People tend not to like screen characters that wave their fingers at the user and say:
  – Now Chris, that’s not right. You can do better than that. Try again.”
• Many prefer the more impersonal:
  – “Incorrect. Try again.”
• Studies have shown that personalized feedback is considered to be less honest and makes users feel less responsible for their actions (e.g. Quintanar, 1982)
Virtual characters

• Appearing on our screens in the form of:
  – Sales agents, characters in videogames, learning companions, wizards, pets, newsreaders

• Provides a persona that is welcoming, has personality and makes user feel involved with them
Disadvantages

• Can lead people into false sense of belief, enticing them to confide personal secrets with chatterbots

• Annoying and frustrating
  – e.g. Clippy

• May not be trustworthy
  – virtual shop assistants?
Virtual agents

• What do the virtual agents do?
• Do they elicit an emotional response in you?
• Do you trust them?
• What is the style of interaction?
• What facial expression do they have?
• Are they believable, pushy, helpful?
• Would it be different if they were male? If so, how?
What makes a virtual agent believable?

• Believability refers to the extent to which users come to believe an agent’s intentions and personality

• Appearance is very important
  – Are simple cartoon-like characters or more realistic characters, resembling the human form more believable?

• Behaviour is very important
  – How an agent moves, gestures and refers to objects on the screen
  – Exaggeration of facial expressions and gestures to show underlying emotions (c.f. animation industry)
Robot-like or cuddly?

• Which do you prefer and why?

Figure 5.14 Two kinds of robot pets

Source: (a) Courtesy of Sony Corporation, (b) Reproduced with permission of Steve Yohanan. Photo: Martin Dee.
Implications

• Should we create products that adapt according to people’s different emotional states?
  – When people are feeling angry should an interface be more attentive and informative than when they are happy?

• Is Norman right?
  – designers “can get away with more” for products intended to be used during leisure time than those designed for serious tasks
Summary

• Emotional aspects of interaction design concerned with how to facilitate certain states (e.g. pleasure) or avoid reactions (e.g. frustration)

• Well-designed interfaces can elicit good feelings in people

• Aesthetically pleasing interfaces can be a pleasure to use

• Expressive interfaces can provide reassuring feedback to users

• Badly designed interfaces make people frustrated, annoyed, or angry

• Emotional technologies can be designed to persuade people to change their behaviors or attitudes

• Anthropomorphism is the attribution of human qualities to objects

• Virtual agents and robot pets have been developed to make people feel motivated, reassured, and in a good mood