Recapitulation of Lecture 1

- What is HCI?
  - History
  - Key concept 1: Usability
  - Contributing disciplines
    - CS, AI, Graphical Design
    - Psychology
    - Organizational/Management sciences, Sociology.
- Importance of HCI

Quintessence of Lecture 1

Most important:

User-Centered Design

Aim – Approach of Modern HCI

Quote -Donald Norman -
“Talking to users is not a luxury, it’s a necessity”

Model

- Operator accomplishes task with Computer

Aim

- To optimize the performance of human and computer together as a system.

Approach, User Centred

- Users should not have to adapt to the interface.
Aim – Approach for this Course

- Learn the major principles of HCI/Interaction
  - Cognetics
  - Affordance/Visability
  - Usability

- Learn how people think, react, acquire
  - Perception
  - Cognetics

- Learn how to evaluate a system
  - Development track
  - Envisioning, Prototyping, Evaluating
  - Research Based Approach – Empirical

Multi disciplinarity in HCI

Booth, 1989, Preece et al, 2002; Zhang & Li 2004

Human Factors

- Cognitive psychology
- The human processor
- Types of memory + characteristics
  - sensory, short term and long term
- Closure, Attitude, Anxiety
- Focusing Attention
- Structure, Cognition, Meaningfulness
- Emotion

Information

- Perceived
  - How, 2 lectures

- Processed
  - How, 3 lectures

- Acted upon
  - How, what consequences for HCI
Information to Human

- Information I/O, through Senses
  - visual, auditory, haptic (touch)
  - movement, proprioception, smell & taste
- Information stored in memory
  - sensory, short-term, long-term
- Information processed and applied
  - reasoning, problem solving, skill, error
- Emotion influences human capabilities
- Each person is different

Human Factors

- Cognitive Psychology
- Contribution to HCI
- Left brain / Right brain
- Model Human Processor
  - Sensory registers
  - Short term memory
  - Long term memory
- Implications of the model
- Other psychological observations

User Psychology in HCI

- Helps **identify target** for design
- Helps **explain success** or failure of designs
- Provides **little prescriptive guidance** for design
- Provides **prediction** of human performance

Key Publication

- The Psychology of Human Computer Interaction
  1983 Card et al.

  ‘The domain of concern to us, and the subject of this book, is how humans interact with computers. A scientific psychology should help us in arranging the interface so it is easy, efficient and error free – even enjoyable.’
Cognition

*Cognition* is a term used to describe the psychological processes involved in the acquisition, organisation and use of knowledge – emphasising the rational rather than the emotional characteristics.

Etymologically it is derived from the Latin word *cognoscere*: to learn, which in turn is based on *gnosere*: to know.

Cognitive tasks could therefore simply be defined as those tasks that require or include cognition.

Cognitive Psychology

- Cognitive psychology = *study of how we gain knowledge of things*
  - Experimental approach
  - cf. AI-study

In cognition we distinguish two modes:

- **Experiential cognition**: level of expertise required = automated pilot (effective-little effort)
- **Reflective cognition**: thinking, comparing and decision making = creative processes

**Modes – Cognetics**

- **Conscious cognition** (reflective)
  - Refers to the process you are actively involved in – usually one process.
- **Unconscious cognition** (experiential)
  - Refers to processes that you are not aware of at the time they occur
- **Focus event**
  - Might trigger unconscious cognition to become conscious

**Left brain**

- Words
- Analysis
- Logic
- Sequential
- Simple tasks
- Must be taught

**Right brain**

- Images and Patterns
- Overall situation
- Spatial relationships
- Parallel
- Complex scenes
- No teaching required

*Typical Right-Handed Person*
Exercise: Questions

• For the typical Right-handed person what brain-half is dominantly involved in:
  – Command Line Interface
  – Driving a Car
  – Being in a VR world
  – Operation a word processor
  – Drawing an illustration for a ”WP” document

• Explain the success of GUI

Information Processing

Differentiate Stimuli

• Sensing
  – mechanical aspect
  – stimulation of sensory receptor, nerves

• Perceiving
  – personal relationship with information
  – perceptions are unique to a person
  – what are we sensing!

Models in HCI

• Human Memory model
  – Distinguishes 3 types of memory
  – About how the memory is constructed
  – About how stimuli can be processed

• Model Human processor
  – Distinguishes 3 cooperating systems
  – About how stimuli are processed
## Components Human Memory Model

<table>
<thead>
<tr>
<th>Component</th>
<th>Analogue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensory Memory</td>
<td>Keyboard, Scanner, or Voice recognition system</td>
</tr>
<tr>
<td>Short Term Memory</td>
<td>CPU</td>
</tr>
<tr>
<td>Long Term Memory</td>
<td>ROM storage where software is stored</td>
</tr>
</tbody>
</table>

*(Atkinson & Shiffrin)*

## Sensory Memory (Registers)

- **Sensory Channels**: temporary buffers
  - Iconic memory visual stimulus
  - Echoic memory acoustic stimulus
  - Haptic memory touch stimulus
  - Others ... (proprioception, olfactory, gustatory)
- Information in unprocessed/uncoded state
- Persistence 0.2 seconds (visual)
- 2 seconds (audible)

## Working Memory

- **Central Executive Loop**
  - Decision making
- **Articular Loop**
  - Auditory information
- **Visio-spatial sketchpad**
  - Visual information

## Short Term Memory (STM)

- = Working storage; aka *Working Memory (WM)*
- Temporary storage buffer
  - 20-30 seconds or more with rehearsal.
- Symbolically coded information
- Limited capacity
  - 7 plus or minus 2 chunks (Miller, 1956)
  - Modern vision: 3 to 4 items
- Number of chunks independent of bits/chunk
- Used for storage and decision-making
- Recency effect
### Long Term Memory (LTM)

- Semantically based (Semantic memory): structured
- Episodic memory: sequential events - personal
- Semantic + Episodic aka Declarative memory
- Virtually unlimited in size
  - ease of access related to:
    - frequency of access / refresh
    - time since last access
    - number and type of associative links
    - interference from other information activated by same associations
    - context (location, state of mind,…)
  - visual cues vs. abstract data

### STM (WM) to LTM Link

- **Rehearsal:**
  - Repeatedly refreshing WM
  - Necessary to prevent decay (forgetting)
- **Displacement**
  - Shift out of WM registers
- **Indirect**
  - no conscious path; fast retrieval
- **Asymmetric**
  - fast read, slow write

### Semantic LTM

- Semantic LTM derived from Episodic LTM
- Semantic memory structure
  - provides access to information
  - represents relationships between bits of information
  - supports inference
- **Model: semantic network**
  - Semantic network represents the associations and relationships between single items in memory
  - inheritance – child nodes inherit properties of parent nodes
  - relationships between bits of information explicit
  - supports inference through inheritance

### LTM - semantic network

![Semantic Network Diagram]
The Model Human Processor

- Model suppresses detail
- Allows simple predictions
- Model human as three interacting subsystems
  - Perceptual system
  - Cognitive system
  - Motor system

*(Card, Moran and Newell, 1983)*

---

The Biology of the Model

---

Information Processing Cycle Times

<table>
<thead>
<tr>
<th></th>
<th>Average in ms</th>
<th>Range in ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perceptual system</td>
<td>100</td>
<td>50-200</td>
</tr>
<tr>
<td>Cognitive system</td>
<td>70</td>
<td>25-170</td>
</tr>
<tr>
<td>Motor system</td>
<td>70</td>
<td>30-100</td>
</tr>
</tbody>
</table>
Relation of Processor with UI

- $T_p$ time required for perception
- $T_c$ time required for cognition
- $T_m$ time required for motion response

$$T = n_p T_p + n_c T_c + n_m T_m$$
Implications from the Model

- Human processing capacity is very small
- Constant danger of overload
- Implying designers must:
  - Use meaningful / familiar chunks wherever possible
  - Simplify decision-making
  - Minimise WM storage if problem solving / decision-making also required

Memory’s magic number

- Think before drawing conclusions based on this limitation
- Does it mean that:
  - only 7 items are allowed per menu?
  - only 7 buttons are permitted on a toolbar?
  - old theory; suffices to say limited
- Example?
  - 0031715275773
  - Think in chunks of information

Memory limitation

- Memory is not for remembering the past (!)
- Its purpose is to guide future behavior
  - Prospective
  - Anticipate
  - Associations
- Things that are not really important are therefore not remembered
  - Filter
  - Help with cognitive aids

7 Stages of (Inter)Action (Norman, 1986)
### Psychological Factors

- Attention
- Closure
- User Attitude
- User Anxiety
- Control
- Observations
- Emotional state

### User Attitude and Anxiety

- Negative attitude results in slower learning
- Anxiety (e.g. fear of failure) reduces STM capacity and causes slower learning
- Relation to negative affect
  - Workplace politics
  - Level of training
  - Experiment with the system (idiot proof)

### Closure

- User’s desire to “close” a task: cq
  - Free working memory (STM)
  - Start new tasks and processing
- User Interface
  - Cognitive tasks should be “short”
  - e.g. doing a payment in a ticket-vendor machine
  - e.g. ATM, sequence of processing
- PM: Closure as a term in HCI is not unambiguous.
  - Gestalt
  - Lecture 3

### Control

- Inexperienced users
  - willing to be led slowly by the computer
- Experienced users
  - wish to take the initiative
  - operate the system rapidly
- As people gain experience, so their desire to control the computer increases
- … but who is in control (cf. interaction styles)
Psychological Observations

- Better at recognition than recall
  - Major rationale for desktop metaphor
  - Appeals to memory model
- Remember grouped things better
  - e.g. divider lines in menus, chunking
  - Relates to perception
- Learn by doing
- Rely on previous experiences
  - Episodic memory (procedural memory)
- Differ in how we learn

Application to UI Design

- There are principles of perception that apply too each of the senses
- Ignoring principles of perception can create dysfunctional information displays
- Knowledge of principles of perception helps to design effective information displays

Focusing Attention

- Attention is the taking possession of mind, in clear and vivid form, of One out of what seems simultaneously possible objects or trains of thought;
- Required: withdrawal from some to deal effectively with others.
- Significance HCI:
  - Deal with distraction of users
  - Interface design should take multi-tasking into account

Variations of Attention

- Orienting
- Expecting
- Searching
- Filtering
- Understand how and when a user is focusing attention.
  - e.g. confirmation / confusion
It was cold and dark outside. The rain was making Sarah’s clothes sticky and heavy, as she dragged herself along the path home. Suddenly, she stopped. A bright white light, cutting like a razor through the black sky, lit the corners of her eyes, and Sarah turned towards it. Awaiting her roaring of the clouds that would follow, she stared into the darkness. There is was. The faint rumbling in the distance reassured her that she was far enough for the thunderstorm to be safe, and she continued her walk. She scanned the horizon, where several lights could be discerned, shining through the windows of warm and dry houses, one of which was Sarah’s home. Then she recognized her home, the third on the left, and soon enough she knocked the door. Her mother opened. “Where were you? We were all so worried!” her mother cries, as Sarah enters the room were her whole family was gathered. They all started talking to her, asking where she had been and what has happened, but the only thing that Sarah listened to were the comforting words of her mother, reassuring her that she was safely home now.

“Cocktail Party Phenomenon”

- Filtering non-relevant signals in a crowd
  - Allows to concentrate on conversation
  - This is focused attention
- Attention to interesting noise
  - Allows to overhear other conversation
  - This is divided attention
- Drawing attention to remarkable signals
  - Respond by the meaning of the signal (e.g. your name)
  - This is Meaningfulness of “item”

Attention

- Locus of attention
- Humans can only have a
  - Single locus of attention
  - Jeff Raskin – “the Human Interface”
- Humans can not be rewired to do otherwise
- Interfaces need to be designed taking that into account
- We can divide some attention
- Starting point GUI: von Neuman Machine
Focusing Attention in (G)UI

- Structuring the text
  - Balance amount of information presented to user
  - Grouped
  - Meaningful fashion
- Spatial temporal cues
- Color (lecture 3)
- Cognitive aids
  - Flashing
  - Auditory
  - Blinking Cursor

Structuring Information (1)

Structuring Information (2)

Visual Flow (1)
Human Computer Interaction 2014, Lecture 2

Visual Flow (2)

• 2 Foci

Cognitive processing

• **Automated** cognitive processing
  – experiential cognition
  – Fast
  – Minimal attention
  – Unavailable to consciousness

• **Controlled** cognitive processing
  – reflective cognition
  – Slow
  – Dependent on attention
  – Requires conscious thought

Stroop Effect

• **Automated Cognitive Process**

  • **Name the colors in this sequence:**
    RED BLACK YELLOW BLUE RED GREEN
    YELLOW BLACK BLUE BLACK RED...

  • There is a conflict in automated cognitive processes: **interference**
  • This is referred to as the Stroop effect.

Meaningfulness

• More meaningful = deeper level of processing, likely to be remembered.

  • Familiarity, Imagery, Context

  • **Make it Meaningfull =**
    – **Chunking**
Meaningfulness Factors

- Factors that contribute to meaningfulness:
  - Familiarity, in everyday language …
    - Door/Read/Stop vs. Compile/Scan/Deploy
  - Associated imagery, in the mind …: easy words
    - Ride/Sleep/Eat vs. Begin/Increase/Evaluate

- HCI: pick items that correspond to these rules, e.g. words in the UI

Other Factors

- Context (use of pictogram or icon)
  - Extent meaningfulness
- Culture
  - e.g. flow of reading
  - meaning of color
    - Red, Green, Blue
- Emotional state
- Analysis of the User

Emotion and Models

- Various theories of how emotion works
  - James-Lange: emotion is our interpretation of a physiological response to stimuli
  - Cannon: emotion is a psychological response to stimuli
  - Schacter-Singer: emotion is the result of our evaluation of our physiological responses, in the light of the whole situation we are in

- Emotion clearly involves both cognitive and physical responses to stimuli

Emotion: Affect

- The biological response to physical stimuli is called affect

- Affect influences how we respond to situations
  - positive → creative problem solving
  - negative → narrow thinking

- Donald Norman:
  “Negative affect can make it harder to do even easy tasks; positive affect can make it easier to do difficult tasks”
Emotion and User Interface

- Implications for interface design
  - Stress will increase the difficulty of problem solving
    - Quick understanding of an interface
  - Relaxed users will be more forgiving of shortcomings in design
    - Able to cope with complex situations
    - Very useful in the evaluation of a prototype
  - Aesthetically pleasing and rewarding interfaces will increase positive affect

Producing Emotion

- Can a computer – machine
  - Sense emotion
  - Act upon emotion
- Artificial Intelligence
  - A computer produces an intelligent response in a given situation; obtained by learning
- Affective Computing
  - A computer produces an emotive response;
  - Combination of sensing and acting

Producing Emotions

Kismet, by Cynthia Breazeal, MIT

What did we see ...

- Action to Robot triggers response
- Response is an emotion
- Robot interacts directly
- Robot produces adequate behavior
What did we see ...

- Attention request
  - Orienting, Expecting, Searching and Filtering
- Poor feedback, no mapping
- User reasoning
- User uncertainty

Example Interaction

Review #2a

- Left brain - Right brain
- Memory Model
- Model Human Processor
- Closure
- User Attitude and Anxiety
- Control
- Various observations
Review #2b

- Focussing Attention, Variations
- “cocktail party phenomenon”
- Attention focus, Structuring layout
- Cognitive aids
- Cognitive processing
- Meaningfulness
- Other factors (context, culture, user)
- Emotion and Affect