### Introduction to Human-Computer Interaction

This section will provide a (brief) introduction into designing software and technology in a way that makes it easier to use.

For more information: http://pages.cpsc.ucalgary.ca/~tamj/2008/481W/index.html





James Tam

















# What Are Some Of The 'Human' Components For HCI? (2)

- Taking design principles from other areas and applying them, as appropriate in the design of software and technology.
  - -Graphic design: focuses on visual design and presentation.
    - •Typical application: designing newsletters, magazines, product packaging, (book) publishing.
    - •Techniques used include typography, page layout and the visual arts (ceramics, painting, sculpture, painting, photography, video and film making etc.)

James Tam

# What Are Some Of The 'Human' Components For HCI? (3)

-Industrial design: design of physical (real-world) objects

• Typical application: anytime a physical object is built (car, lawnmower, cup, fan, remote control etc. etc.) – often work closely with people from the Engineering discipline.

• Techniques and guiding principles: aesthetics ("looks good"), ergonomics (designing for safety and comfort), usability (the tool or object helps attain a particular goal).

-Information visualization: encoding information in a way that:

- makes it easier to find,
- •and once the information has been found the method of encoding makes it easier to interpret the information.
- -That is...really cool stuff!













































| Visual Constrain | Appointment<br>General Attendees Notes Planner<br>When<br>Start: 8:30AM Wed 5 /14 /97 All day<br>End: 4:30PM Wed 5 /14 /97 All day<br>Description:<br>Smart Technology Ser<br>27.28 29 30 1 2 3<br>M T W T F S<br>Smart Technology Ser<br>1 2 3 4 5 6 7<br>Where: |
|------------------|---|
|                  | James Tam   |



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### Representations: The Information Is Present But Making Sense Of It Requires Much Effort

| in millions, except earnings per share       |     |        |            |        |          |         | Ι. |        |    |        |    |        |    |        |     |        |    |
|--|-----|--------|------------|--------|----------|---------|----|--------|----|--------|----|--------|----|--------|-----|--------|----|
| N  | 1,0 | 2-01*  | <u>_</u> q | 3-01*  | <u>_</u> | 24-01*  | -  | 21-02  | _( | 22-02  |    | 23-02  |    | 24-02  |     | 21-03  |    |
| tevenue                                      | 12  | 0,550  | 2          | 0,403  | 2        | 0,577   | 5  | 0,120  | 2  | /,/41  | 2  | 7,245  | 2  | 1,253  | \$  | /,/40  | \$ |
| Operating expenses:                          |     | 0.64   |            | 000    |          | 0.67    |    | 070    |    | 1 (01  |    | 1.007  |    |        |     |        |    |
| Cost of revenue                              |     | 804    |            | 899    |          | 80/     |    | 9/8    |    | 1,091  |    | 1,507  |    | 1,403  |     | 1,344  |    |
| Research and development                     |     | 990    |            | 1,069  |          | 1,304   |    | 1,398  |    | 1,595  |    | 1,474  |    | 1,832  |     | 1,707  |    |
| Acquired in-process technology               |     |        |            |        |          |         |    |        |    |        |    |        |    |        |     |        |    |
| Sales and marketing                          |     | 1,290  |            | 1,198  |          | 1,359   |    | 1,457  |    | 1,676  |    | 1,449  |    | 1,670  |     | 1,415  |    |
| General and administrative                   |     | 212    |            | 239    |          | 236     |    | 286    |    | 885    |    | 343    |    | 329    |     | 252    |    |
| Other expenses                               |     |        |            |        |          |         |    |        |    |        |    |        |    |        |     |        |    |
| Total operating expenses                     |     | 3,356  |            | 3,405  |          | 3,826   |    | 4,119  |    | 5,847  |    | 4,833  |    | 5,294  |     | 4,718  |    |
| Dperating income                             |     | 3,194  |            | 2,998  |          | 2,751   |    | 2,007  |    | 1,894  |    | 2,412  |    | 1,959  |     | 3,028  |    |
| osses on equity investees and other          |     | (28)   |            | (46)   |          | (33)    |    | (30)   |    | (37)   |    | (11)   |    | (14)   |     | (22)   |    |
| nvestment Income                             |     | 751    |            | 706    |          | (2,620) |    | (980)  |    | 553    |    | 739    |    | (617)  |     | 41     |    |
| Voncontinuing items                          |     |        |            |        |          |         |    |        |    |        |    |        |    |        |     |        |    |
| ncome before income taxes                    |     | 3,917  |            | 3,658  |          | 98      |    | 997    |    | 2,410  |    | 3,140  |    | 1,328  |     | 3,047  |    |
| rovision for income taxes                    |     | 1,293  |            | 1,207  |          | 33      |    | 319    |    | 771    |    | 1,005  |    | 425    |     | 1,006  |    |
| ncome before accounting change               |     | 2,624  |            | 2,451  |          | 65      |    | 678    |    | 1,639  |    | 2,135  |    | 903    |     | 2,041  |    |
| Jumulative effect of accounting change       |     | -      |            | -      |          | -       |    | -      |    | -      |    | -      |    | -      |     | -      |    |
| vet income                                   | \$  | 2,624  | S          | 2,451  | \$       | 65      | \$ | 678    | \$ | 1,639  | S  | 2,135  | \$ | 903    | \$  | 2,041  | \$ |
| referred stock dividends                     |     |        |            |        |          |         |    |        |    |        |    |        |    |        |     |        |    |
| let income available for common shareholders | \$  | 2,624  | S          | 2,451  | \$       | 65      | \$ | 678    | \$ | 1,639  | \$ | 2,135  | \$ | 903    | \$  | 2,041  | \$ |
| lasic EPS before accounting change           |     | \$0.25 |            | \$0.23 |          | \$0.01  |    | \$0.06 |    | \$0.15 |    | \$0.20 |    | \$0.08 |     | \$0.19 |    |
| Diluted EPS before accounting change         |     | \$0.24 |            | \$0.22 |          | \$0.01  |    | \$0.06 |    | \$0.15 |    | \$0.19 |    | \$0.08 |     | \$0.19 |    |
|  |     |        |            |        |          |         |    |        |    |        |    |        |    | Iamee  | Fan | n      |    |



| Example Two: When Do I Take My Drugs? (From<br>"Things That Make Us Smart" By Don Norman   |                           |                       |                             |   |  |   |  |  |  |  |  |  |
|--|---------------------------|-----------------------|-----------------------------|---|--|---|--|--|--|--|--|--|
| <ul> <li>Note: 10 - 30% error rate in taking pills, same for pillbox organizers</li> <li>Inderal - 1 tablet 3 times a day Lanoxin -1 tablet every a.m.</li> <li>Carafate - 1 tablet before meals and at bedtime Zantac - 1 tablet every 12 hours (twice a day) Quinag - 1 tablet 4 times a day Couma - 1 tablet a day</li> </ul> |                           |                       |                             |   |  |   |  |  |  |  |  |  |
| Breakfast<br>Lanoxin O<br>Inderal O<br>Quinag O<br>Carafate O<br>Zantac<br>Couma   | Lunch<br>O<br>O<br>O<br>O | Dinner<br>O<br>O<br>O | Bedtime<br>O<br>O<br>O<br>O | Breakfast<br>Lanoxin<br>Inderal<br>Quinag<br>Carafate | Lunch<br>Inderal<br>Quinag<br>Carafate<br>Zantac | Dinner<br>Inderal<br>Quinag<br>Carafate | Bedtime<br>Quinag<br>Carafate<br>Zantac<br>Couma |  |  |  |  |  |
| Organized by both time of day and by drug James Tam  |                           |                       |                             |   |  |   |  |  |  |  |  |  |






























































| Example Of A Poor Presentation: No Regar<br>Order and Organization   | d For     |
|--|-----------|
| Advanced FAX Settings  |           |
| Aptiva Communication Center<br>Speaker setting<br>O On © On while connection<br>Wait 45 * seconds for connection<br>Retry after 60 * seconds Mumber of retries 3 *<br>Resolution |           |
|  |           |
| Maximum transmit rate: 14400 bps   |           |
| Paper size: Letter (8% x 11 in)  |           |
| Uae <u>custom</u> editor: <b>xe C:\Phoenix\fax_inst.wri</b> Browse   |           |
| Save Cancel <u>H</u> elp   |           |
| IBM's Aptiva Communication Center  | James Tam |











































## Structure Is Difficult To Ascertain: Structure Is Don't Impose An Explicit Structure

With permanent persistence, the effort needed to find changes i.e., the acquisition cost is low because the information is always there. Ideally, a person merely has to shift their gaze over to see the information. Because people can become accustomed to the occurrence of workspace events, they can also ignore things that do not interest them and pay closer attention to things that are of interest (Gutwin 1997). With passing persistence, information about changes is presented only for a limited duration. This is useful when the information applies only to a specific portion of the project (artifact or group of artifacts) being viewed, or when the change information otherwise becomes irrelevant. This is quite an important point for us. The matrix in Figure 4.1 suggests that these dimensions can be combined, giving eight possibilities. For example, a literal, situated and passing display of changes is depicted in Figure 4.2a. The figure shows an animation of a changed circle (by using a 'replay' technique) where the circle literally retraces the path that it took as it was moved. It is situated because the animation occurs in the same place that the change actually happened. The persistence is 'passing' because once an animation has replayed a change, the information is gone. Figure 4.2b shows two other examples within a concept map editor. The first illustrates the symbolic, situated and permanent octant, where color value (shades of gray) is used to indicate changed 'Jim' and 'Jack' 4.2b also portrays an example of the symbolic, separate, and passing octant, where a person can car as a node's change details in a pop-up as a text description by mousing-over the node. Thus it is somewhat separate as the information appears outside the changed node, it is symbolic as it uses the text to describe the changes, and passing details in a pop-up as a text description by mousing-over the node. Thus it is somewhat separate as the information appears outside the changed node, it is symbolic as it uses the text to describe



| No structure Explicit structure Implicit structure   Mmmm: Mmmm: Mmmm:  | xplicit      | vs. forcing an ex<br>ding boxes) | Screen Elements<br>egative proximity)<br>.g., the use of boun | -Using white space (<br>onscreen structure ( |
|---|--------------|----------------------------------|---|--|
| Mmmm:       Mmmm:       Mmmm:         Mmmm:       Mmmm:       Mmmm: | ucture       | Implicit stru                    | Explicit structure  | No structure                                 |
| × ×   |              | Mmmm:<br>Mmmm:<br>Mmmm:<br>Mmmm: | Mmmm:     Mmmm:     Mmmm:     Mmmm:                           | Mmmm:  |
|   | $\checkmark$ |                                  | ×   | ×  |
|   | V            |                                  | ×   | ~  |

| Sort   |                        |                          |
|--|------------------------|--------------------------|
| First Sort<br>Sort By:   | Second Sor<br>Sort By: | t Third Sort<br>Sort By: |
| Maximum Height Per Colum<br>54.0 pc<br>Numbering Style:<br>Numbering Callon<br>Numbering Style:<br>Custom: "ft | ng O Bscending         | Cancel OK                |
| Number Format:   |                        |                          |
| Position: Superscript  Position: B Prefix: Suffix: Suffix: Set Cancel F  | aseline V<br>t         |                          |









## Legibility And Readability: The Effect Of Capitalization (2)

DO NOT OVERUSE CAPITALIZED TEXT BECAUSE CAPITAL LETTERS ARE HARD TO READ. ALTHOUGH SOME PEOPLE BELIEVE THAT USING CAPITAL LETTERS WILL DRAW ATTENTION TO THEIR MESSAGE AND MAKE THEM STAND OUT MANY PEOPLE TEND TO SKIP READING OVER CAPITALIZED TEXT. Do not overuse capitalized text because capital letters are hard to read. Although some people believe that using capital letters will draw attention to their message and make them stand out many people tend to skip reading over capitalized text.









































## 2. Be Consistent




| 3. Provide Feed                               | lback                           |
|---|---------------------------------|
| • What is the program doing?                  |                                 |
|   |                                 |
| Cursor  |                                 |
| 🚍 Transfer Status                             |                                 |
| Sending BINARY file grapdesn.tf (15517 bytes) |                                 |
| V02   |                                 |
| 10240 : 2.33 Kbytes/s : 0.02                  |                                 |
| Progress bar                                  |                                 |
|   | Contacting host (10-60 seconds) |
|   | Random graphic James Tam        |

| Wh                        | at is the program doing?                       |
|---------------------------|--|
| 🎙 Re: c                   | hange of email                                 |
| File E<br>Send            | it View Insert Format Tools Message Help       |
| From:                     | tamj@cpsc.ucalgary.ca (imaps.cpsc.ucalgary.ca) |
| To:                       | heywood  |
| El Cc:                    |  |
| Subject:                  | Per chance of email                            |
| and proces                | ne, clange vi cirian                           |
| Okay di<br>Ciao for<br>J. | de I'll update my address books. <br>now!      |
|                           |  |

















| Examples Of Bad Error Messages                     |       |
|--|-------|
| Copy Profile Error                                 |       |
| Microsoft's NT Operating System    Outlook Express |       |
| Microsoft Access                                   |       |
| James  | s Tam |









