Test Your Tech

Blazing away is:
A. The BBC drama about Charles Dickens.
B. Learning a new software program without reading the manual.
C. A fire burning out of control.

Announcements

• If your lab section still doesn’t look right in MyUW
  * See Jason Curry in MGH 470

• Labs were canceled yesterday and today
  * Because of a prior commitment for the computer classroom for two days
  * We weren’t informed in advance so we couldn’t notify you ahead of time
  * Classic communication glitch:
    * I thought I told you/We thought you knew

• Lab 2 is postponed until next week
• Nothing is due on Monday
  * We’ll talk about uploading to Catalyst next week
• Read chapter 3 for Monday
• Pop quiz next week
  * More about that at end of lecture

Tech Support

• Why couldn’t I hook up to the Internet in lecture Wednesday?
  * This model of Lenovo laptop has a problem with only partially waking up from “Sleep Mode”
    * Which affects network connections
  * Advice from Tech Support:
    * Don’t put it in sleep mode on the way to lecture!
    * Reboot if all else fails
Video

• Fitness: Skills, Concepts and
  Capabilities (5:38)
  • http://uwecconnect.exn.washington.edu/fitness/concepts/capabilities/fit7/

What the Digerati Know

Other people can teach you computer applications or you can figure them out for yourself

Learning New Tools

How do we learn to use new tools?
• Reading the owner’s manual -- chain saw
• Be taught in their use -- car, bicycle
• Figure them out ourselves -- iPod

• Software designers wanting you to learn their tool ASAP, try for ‘intuitive’
  • Consistent Interfaces -- build on experience
  • Suggestive icons -- bypass terminology
  • Metaphors -- exploit analogous reasoning

Standard Functionality

Most applications have File and Edit

Impress your friends with your knowledge of Japanese
What does ‘New’ Mean?

‘New’ means create a ‘blank instance’

To understand ‘blank instance’ know that information has properties as well as content which are all stored in a table with a place for everything.

A ‘blank instance’ is simply the structure without any of the content.

Example

Checkbook register
- A blank line is a new instance
- Same structure
  - Column headings: date, payee, reconciled, withdrawal, deposit, balance
  - Data types for each column: date, text, y/n, currency, currency, currency

<table>
<thead>
<tr>
<th>DATE</th>
<th>PAYEE</th>
<th>Rec</th>
<th>DEP</th>
<th>BAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/31/07</td>
<td>Rentals R Us</td>
<td>750.00</td>
<td>1235.00</td>
<td></td>
</tr>
<tr>
<td>1/1/08</td>
<td>BIG S Season Pass</td>
<td>499.00</td>
<td>736.00</td>
<td></td>
</tr>
</tbody>
</table>

“Click Around”

Software designers use standard ideas to make applications intuitive

- To learn a new application, check it out by clicking around
  - Take a minute to ...
    - Look under all menus to see operations
    - Follow the “…” for menu operations
    - Try to recognize what the icons mean

A New Application

Find:
- consistent interface
- icons
- metaphor

Metaphors

Net Point Video: Metaphors
http://uweococonnect.extn.washington.edu/metaphorsdfsfit7/
“Blazing Away”

Learn an application fast by trying it
• Beginning with a new instance, assertively try menu items
  • Expect to fail and make a mess
  • Exit the application, and if you are asked “Save?” reply “No”
  • Try repeatedly until becoming familiar

If you are trying to achieve some goal, keep your eyes on the prize

To Learn A New Tool

Software systems build on a consistent interface, standard metaphors, etc.
• Expect to teach yourself applications
• Do so by familiarizing yourself with the features … “Clicking Around”
• Assertively try out the features, “Blaze Away,” watching what they do
  • Be efficient – stay focused, don’t type a lot when you expect to exit

If all else fails ...

Differences & Similarities

Different vendors will produce similar software for the same task
• Superficially, the GUIs use similar features
• Fundamentally, the task largely determines how the software must work … they must be similar

Implications …
• Know one word processor, learn others fast
• SW differences: mostly glitz, convenience
• Don’t accept lousy … switch to other SW

Another Implication

If SW is similar at its core, computations can be taught without learning a specific vendor’s SW …

Mac or PC???

Which is better—Mac or PC?
• Arguments create only heat, no light
  • They are more alike than different
  • Any Fluent person can use both

Homework 2: Find a Macintosh computer on campus, e.g. MGH 1st floor or OUGL labs. Try out the Mac and see what you find familiar and what is different. Locate the browser, and check the class web page. Hand in a list describing in a sentence or two five features you find different, and five that are the same.

Due: Before 5pm on Friday, January 18, 2008
Another Implication

If SW is similar at its core, computations can be taught without learning a specific vendor's SW ... consider text searching and replacement.

Article 1. All human beings are born free and equal ...

Replacement

Two strings are required: search string and substitution string.

* Adopt a notation: search < substitute

Notation Example

Illustrating the use of the notation

* Using the replacement Clinton < Bush

The sentence

"At the White House President Clinton said ..."

Becomes

"At the White House President Bush said ..."

* It's easy to express substitutions

Gore < Cheney / Albright < Powell / Socks < Buddy

To show deletion use epsilon, ε, as in: word < ε ...

Placeholder Technique

A common problem ... copying text off web often trashes the line breaks

Intended — —

Trashed by extra line breaks — —

Placeholder Technique

Formatting is performed by special (non printing) characters...

Roses are red, Violets are blue, Searching is fun, But doesn’t rhyme

= Using the replacement

Intended — —

Trashed by extra line breaks — —

• Deleting the single < deletes them all!
Thinking of the Input

Roses are red, violets are blue...

• Placeholder technique...
  Step 1. Substitute a placeholder for the longer string
  \texttt{\ldots \# \ldots}
  Yielding
  \texttt{Roses are red\#Violets are blue\#\ldots}
  Step 2. Next, delete the shorter string
  \texttt{\ldots \varepsilon \ldots}
  Yielding
  \texttt{Roses are red\#Violets are blue\#\ldots}

Step 3. Finally, replace the placeholder with the original long string
  \texttt{\ldots \# \ldots}
  Yielding
  \texttt{Roses are red\#Violets are blue\#\ldots}

The intended result!

Superscripting

Humans must learn to use tools
  • Software designers want you to learn easily
  • SW uses consistent interface, metaphors, ...
  • Teach yourself applications by “Clicking Around,” and “Blaze Away”
  • SW for a task must share core features
  • Learn apps independently of vendor

Placeholder technique is effective for fixing text.

For Monday

• No labs are due on Monday
• Read Chapter 3 of Fluency
• Review for next week’s pop quiz

Next Week

• Pop quiz next week in Lab
  • Online
  • Ten questions
    • True/False
    • Multiple Choice
  • On Chapters 1-3

Next Week

• Review
  • Study questions at end of each chapter
  • Study answers to odd-numbered questions in back of book
Next Week

• Have a good weekend!