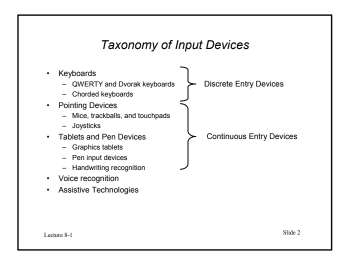
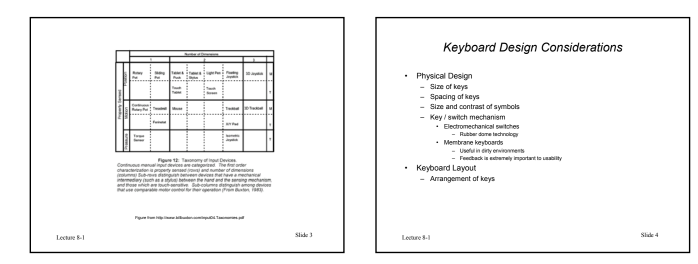


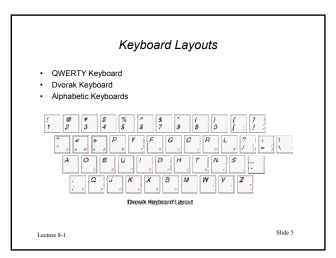
- Taxonomy ("Design Space")
- Keyboards
- Pointing Devices
- Matching Devices to Work

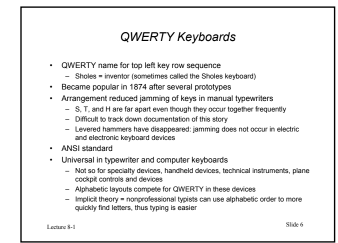
Lecture 8-1

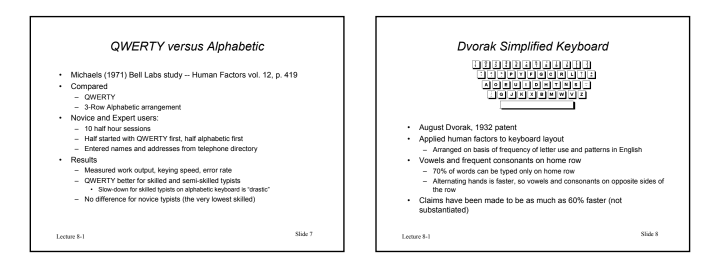
Slide 1











QWERTY vs. Dvorak

- Norman & Fisher (1982) "Why alphabetic keyboards are not easy to use: Keyboard layout doesn't much matter."
 - Compared keyboards
 - QWERTY
 - Dvorak
 - Alphabetic (5 versions)
 - Random
- Novice users
 - Alphabetic keyboard only slightly better than random
 QWERTY better than alphabetic even with just slight knowledge of it
 - Expert typists (computer simulation)
 - Dvorak only 5% improvement over QWERTY
 - Conclusions
 - Novice typists resort to visual search -- not to knowledge of the alphabet
 - Recommend against changing layout
 - Keyboards can be improved primarily by attention to physical design

Lecture 8-1

Slide 9

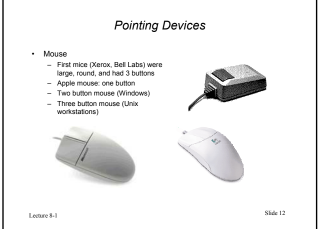
Keyboard Conclusions

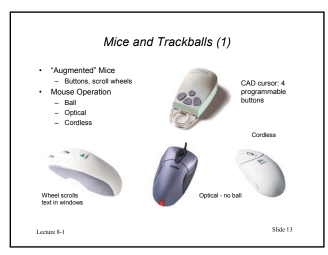
- Norman (1983) "The DVORAK revival: is it really worth the cost?"
 - Skeptical of claims of 60% improvement, finds 5-10% in his research
 Even a 10-20% improvement does not matter, typists varying ifrom 60-70 wpm (17% different) are not considered different in offices
 - Costs of changing QWERTY are enormous and impractical
 - Unlikely to be ease of learning differences
- Alphabetic keyboards
 - Norman and Michaels studies suggest that novice users gain nothing by having alphabetic layout (other studies as well)
 - Skilled typists are several penalized by alphabetic layouts
 - · However, this assumes a keyboard which you can touch-type
 - Is there any reason to ever use and alphabetic keyboard?

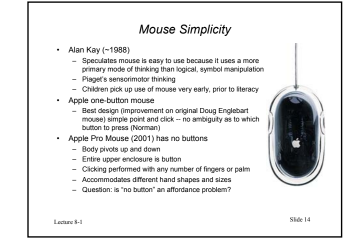
Lecture 8-1

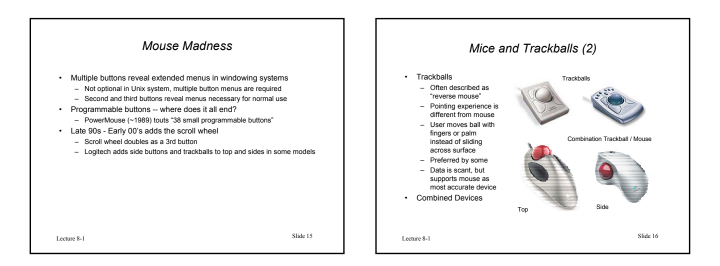
Slide 10

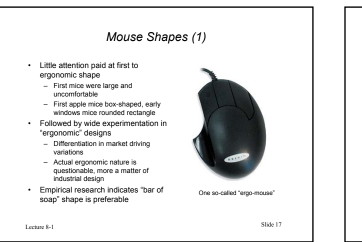
Chorded Keyboard 1. A like playing chord on piano 2. A versata keys muste be presented at ance to enter a single character. 2. Otomtages and Disadvantageu 2. A nay fewer keys, keyboard fits into smaller space 3. One-handed operation 3. A nay fewer step training curve. 3. Oropher (19800) 4. A nay character seemble letter shapes in their positional locations (herber we letters)

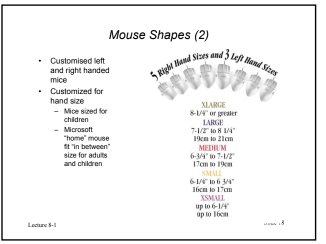


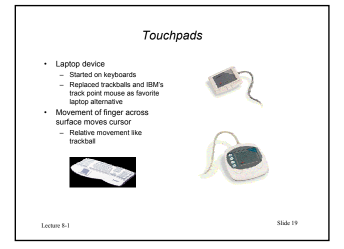


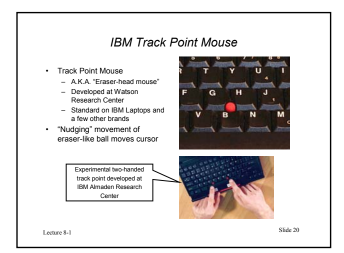


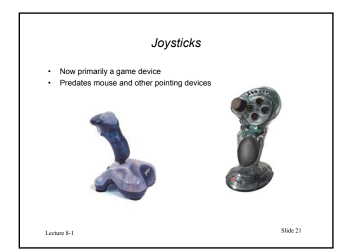


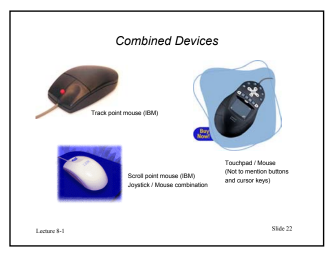




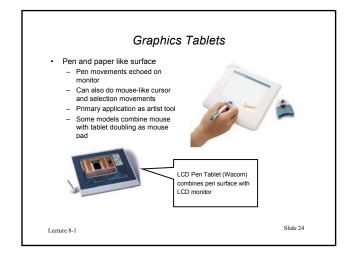


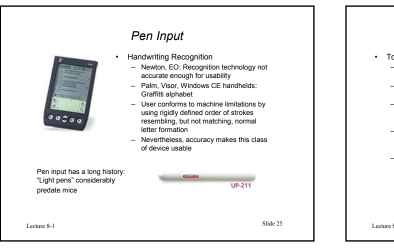


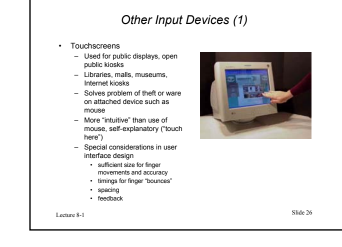


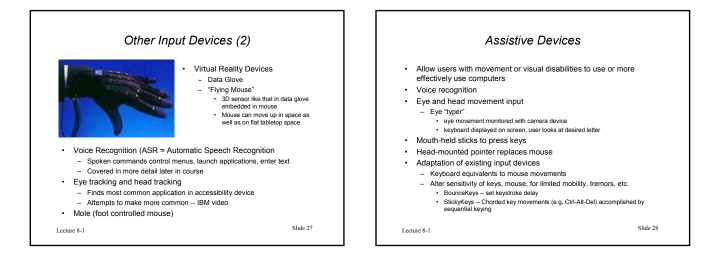












Fitts' Law				
•	Paul Fitts (1954)			
	 In ergonomics, a predictive model of motor movements to visual targets of different sizes and distances 			
	 Fitts' Law applies to pointing devices and touch screens 			
•	Predict time to move distance D to target of width W			
•	Pointing time is a function of distance and width			
	 Targets that are farther away take longer to point to 			
	 Smaller targets take longer to point to 			
•	Speed-Accuracy Trade-off			
•	Original Task: Repetitive tapping task			
	 Note: No cognitive planning load → focus on pure motor action (Buxton, 2003) 			

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	Fitts' Tapping Task	
	The second secon	
	Fig. From W. Buston: http://www.billbuston.com	
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 Fitts' Law Index of difficulty = log₂ (2D / W) Time to perform pointing action = C₁ + C C₁ and C₂ are device-dependent constar Buxton (2003): Fitts' Law applied to 'target acquisition tar Recent research shows it can be applied Gillian et al. (1990), MacKenzie et al. (199 	₂ (Index of difficulty) ts sks' to dragging	Select Select Select Development for an low on the Machine the dat position and acquiring the between the tree to also is whether between the tree to also is whether	to Mouse Movements
Lecture 8-1	Slide 31	performance.	Buston: http://www.billbuston.com Slide 32

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