CSE 165: 3D User Interaction

Lecture #14: Symbolic Input

Upcoming Deadlines

• Sunday, February 21st at 11:59pm: • Homework project 3 due • Sunday, February 28th at 11:59pm: • Homework project 3 late deadline • Sunday, March 7th at 11:59pm: • Homework project 4 due • Sunday, March 14th at 11:59pm: • Homework project 4 late deadline

3D UI Presentations

• Cynthia Butarbutar:

- Colibri VR
- Tianheng Ma
- John Li:

• Half-Life: Alyx - Locomotion Deep Dive

Universal 3D Interaction Tasks

- Navigation
- Selection
- Manipulation
- System control
- Symbolic input

Symbolic Input

- Entering text, numbers, math, symbols, etc...
- Difficult in 3DUIs
 - Rarely present in immersive systems
 - Keyboards not usually part of VR systems

Usage Scenarios

- Filename entry
- Labeling, annotation, markup
- Precise object manipulation
- Design annotation (e.g., architecture)
- Setting parameters numerically
- Communication via text messages (collaborative applications)

Boundary Conditions of Symbolic Input in 3DUIs

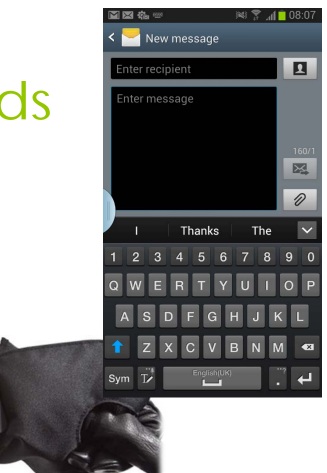
- Users often standing
- Users may physically move around
- No surface to place keyboard
- VR often low-light: hard to see keys
- Different hardware configurations compound problem

Symbolic Input Tasks

- Alphanumeric input
- Editing entered alphanumeric symbols
- Markup entered text: highlighting, font specification, text color, etc.

Symbolic Input Techniques

- Keyboard-based techniques
- Pen-based techniques
- Gesture-based techniques
- Speech-based techniques



Miniature Keyboards

***** 😤

too

0

\$

ABG

< Messages

12:26 PM

Wed, Apr 15, 12:25 PM

:-) That's good! I like it

See you

Details

Send

m

• P 0



Low Key Count Keyboards

Reduced number of physical keys
T9 on early cell phones
Wireless number pad



Logitech Cordless Number Pad





Chord Keyboards

- Keyboard with functionality of a full-sized keyboard, but using many fewer keys
- Often requires pressing multiple keys at the same time (chord)



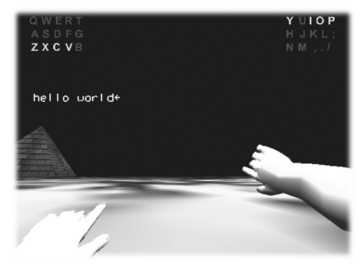
Spaceman Spiff's Chording Keyboard Experiment (SpiffChorder)





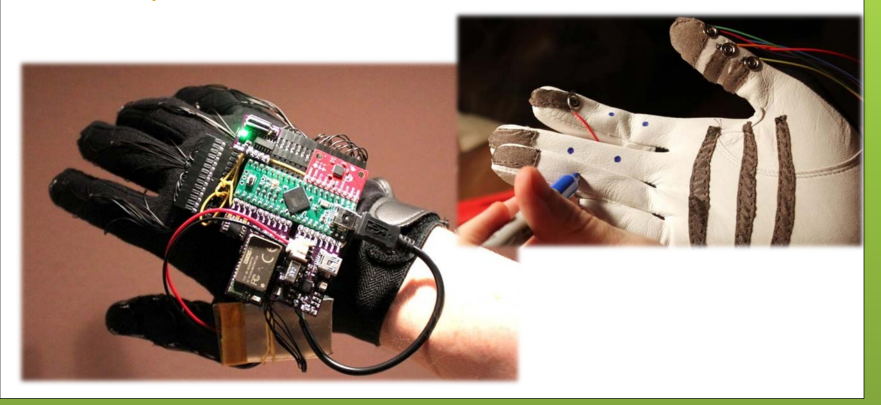
Pinch Keyboard

- Bowman et al. 2001
- Maps a real keyboard to the hand
- Pinch with a finger and the thumb represents a key press by same finger
- Uses rotation of hand to reach "inner keys"
- Uses hand distance from body to distinguish keyboard rows



Keyglove

• <u>https://vimeo.com/59319446</u>



Soft Keyboard

- Keyboard implemented in software: virtual keys
- Does not use physical keys



Cube - Bluetooth Laser Projected Keyboard

1226	On-Screen Keyboard -							
iz 1 00 + 6 00 A 20 *	()		20	5	7	Hame	Dalla	Nov
** ~` ¹ 1 [©] 2 [#] 3 ^{\$} 4 ^{\$} 5 ⁶ 6 ⁸ 7 [*]	B ⁽ 9 ⁾ ()	=	0	5	Home	PgUp	Nav
^{Tab} qwertyui	о р	{[]}]	1	Del	End	PgDn	Mv Up
apsa sd fghjkl:,"•Enter					Insert	Pause	Mv Dn	
Shift zxcvbnm	< >.	21.	^	Shi	ft	PrtScn	ScrLk	Dock
Fn 🕬 拱 Alt	Alt CH	<	~	>	•	Options	Help	Fade

Windows 10 On Screen Keyboard



Continuous Motion Keyboards

Typing by continuous motion across on-screen keyboard
Examples: Swype, SwiftKey





www.swype.com

Leap controlled keyboard (Janis Jimenez) https://www.youtube.com/watch?v=qpv2IexdISM