

# VPad: Virtual Writing Tablet for Laptops Leveraging Acoustic Signals

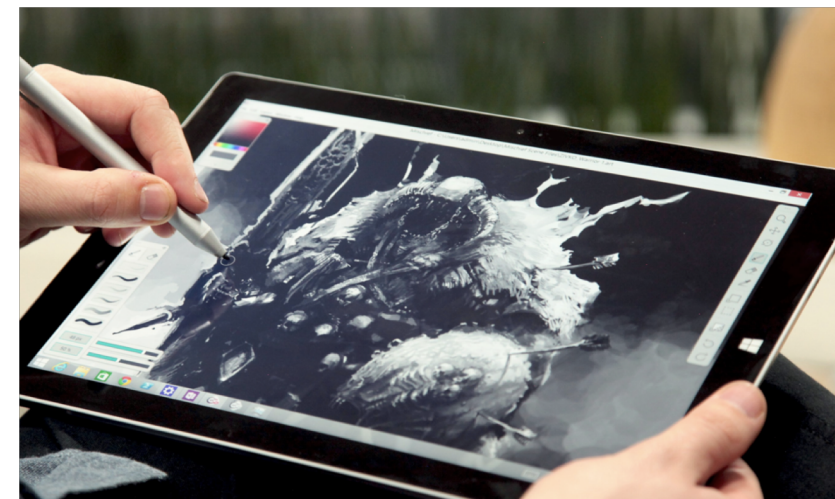
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# Emerging Need for Touch Capability in Laptops

- More widely deployed touch screens
  - 97% smart devices are equipped with touch screens
  - The trend spreads into laptops
  - Most traditional laptops are incapable with touch screens
- Growing applications requiring touch screens
  - E.g., WRITEit, Drawboard PDF, etc.
  - Requiring writing & drawing function, which cannot be implemented on small touchpads on laptops
- Special situations requiring touch capability
  - Difficulty on inputting through keyboard
  - E.g.,
    - input on vibrated vehicles
    - user-friendly input for disabled persons



# Related Works

## ➤ Industrial products

- E.g., Microsoft Kinect, Nintendo Wii
- Vision-based solution: easy to be interfered by ambient factors, especially lights



## ➤ Research works

- AAMouse & CAT: accurate tracking, but require additional devices
- LLAP & FingerIO & Strata: wearable-oriented solution, but cannot adopt in laptops due to different audio components (i.e., only one microphone exists in laptops)



## ➤ Our work

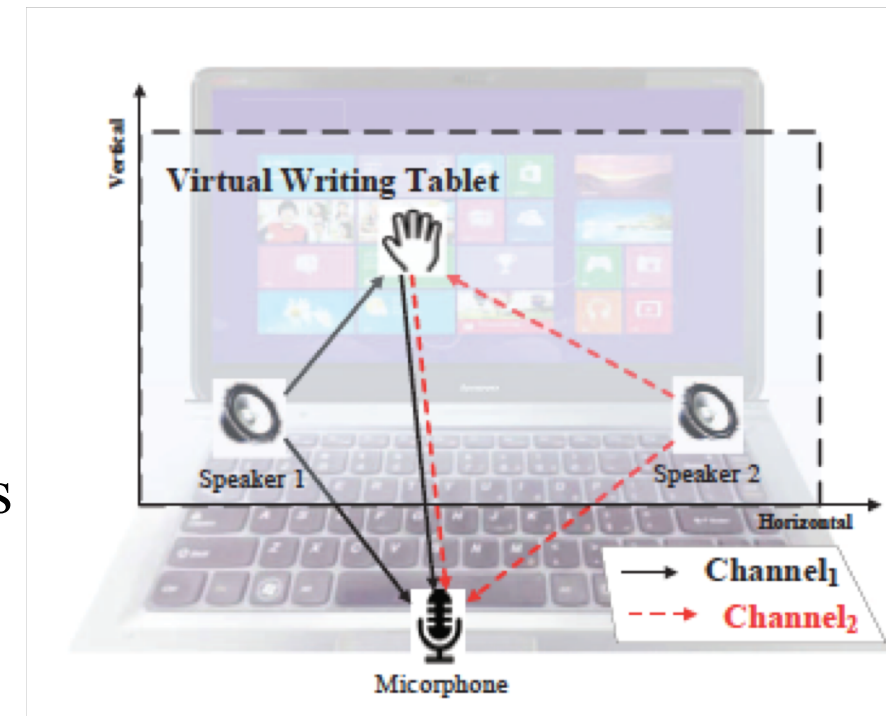
- Take one step forward to develop a **device-free** virtual writing tablet leveraging **existing audio devices** on traditional laptops **without additional hardware**

# Outline

- Feasibility Study
- System Design
- Evaluation
- Conclusion

# Movement Tracking

- Acoustic-based tracking
  - Tracking horizontal movement based on energy feature
  - Tracking vertical movement based on Doppler effect
- Basic audio devices in a laptop
  - Two speakers – 2 TX
    - Transmit acoustic signals under different frequencies
    - Serve as two channels to avoid interference
  - One microphone – 1RX
    - Receive acoustic signals at the same time



# Horizontal Movement Tracking

## ➤ Energy feature in each channel

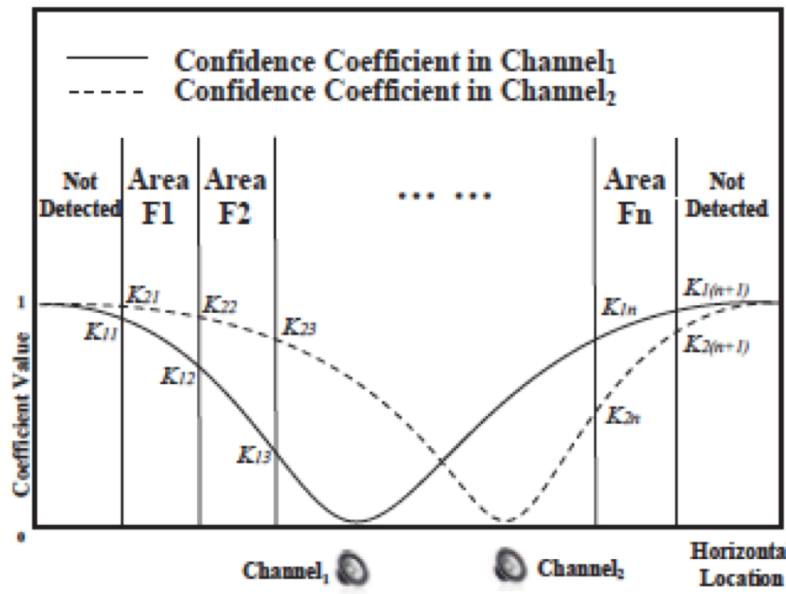
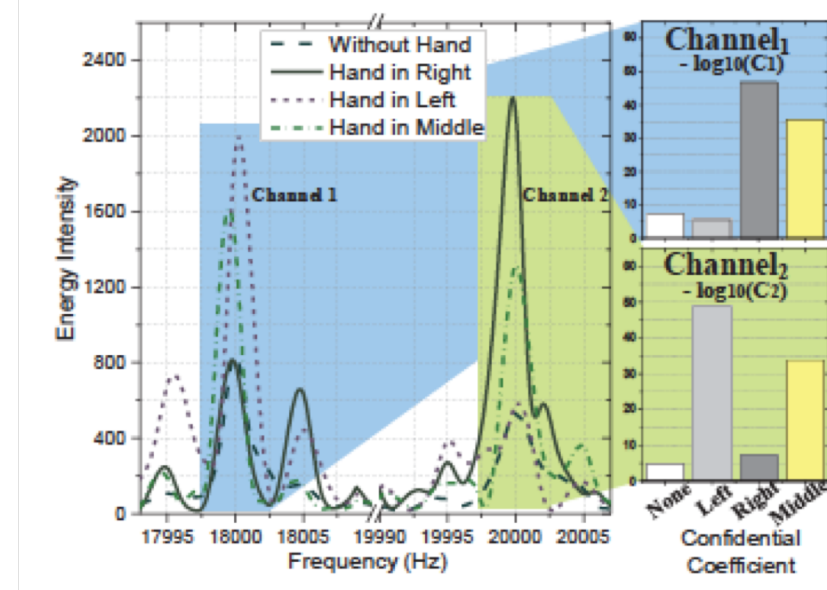
- Confidential coefficient  $c = \int_{-\infty}^{t=-|t_0|} P(n, t) + \int_{t=|t_0|}^{\infty} P(n, t)$ , where  $P(n, t)$  is the possibility distribution
- When a hand is in the channel, the value of relative confidential coefficient becomes larger

## ➤ Energy feature

- $\langle c_1, c_2 \rangle$  is unique under different position of a hand
- Further divide the horizontal space into areas

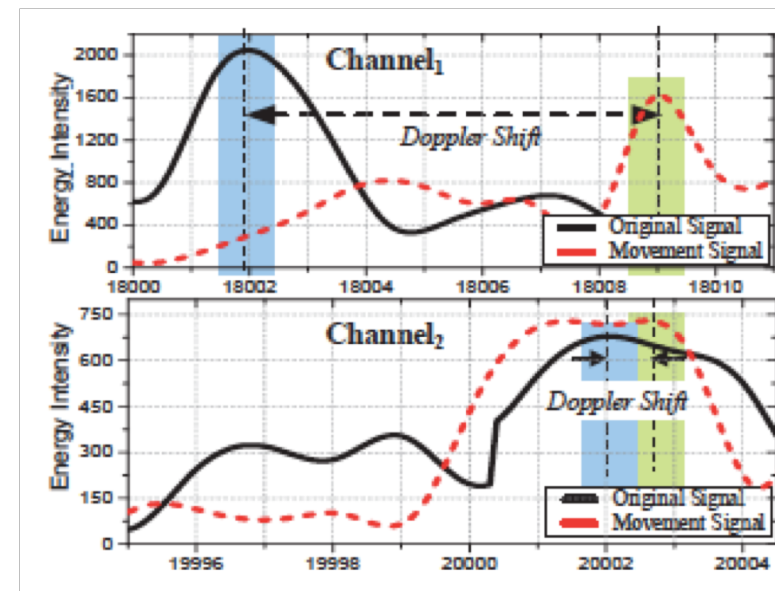
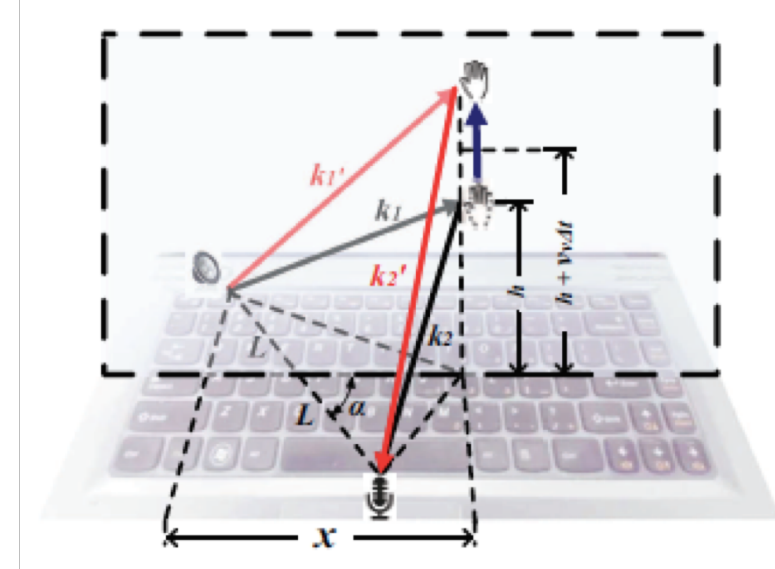
## ➤ Track horizontal movement

- During a tie period of  $\Delta t$ , a hand moves from area  $a$  to  $b$ 
  - Area  $a$  and  $b$  is determined through matching  $\langle c_1, c_2 \rangle$
- Moving velocity  $v_h = \frac{(b-a)l_u}{\Delta t}$ , where  $l_u$  is the length of an area



# Vertical Movement Tracking

- Failure of energy feature in tracking vertical movement
  - Along with connect line between microphone & speaker
  - Insignificant energy feature changes in different vertical areas
- Doppler effect
  - Basic principle:  $\Delta f = v f_0 / v_0$ , where  $f_0$  and  $v_0$  are the frequency and speed of signal
- Tracking vertical movement
  - A hand movement may induce two kinds of Doppler shifts, i.e., horizontal & vertical
  - From received signal, obtain the whole Doppler shift  $\Delta f$
  - By energy feature, obtain the horizontal Doppler shifts  $\Delta f_h$
  - Based on  $\Delta f = \sqrt{\Delta f_h^2 + \Delta f_v^2}$ , obtain the vertical Doppler shift  $\Delta f_v$
  - By Doppler effect, the vertical velocity  $v_v$  is obtained



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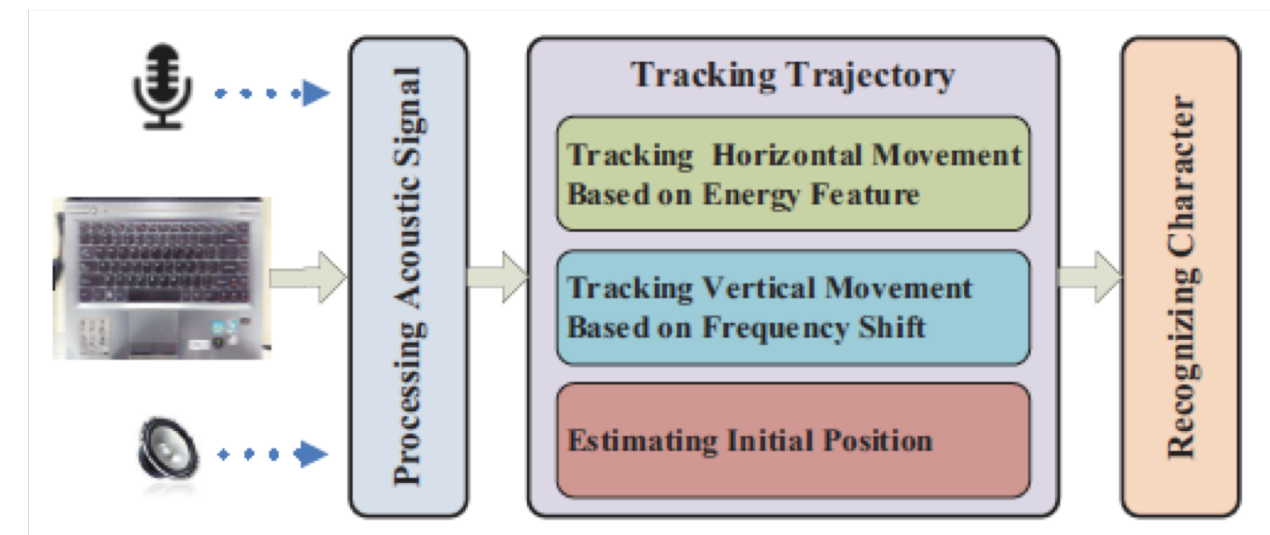
# Overview

## ➤ Audio Device Setup

- 18kHz & 20kHz acoustic signals transmitted by two speakers respectively
- 44.1kHz sampling rate of microphone

## ➤ Three Processes:

- Processing Acoustic Signal
- Tracking Trajectory
- Recognizing Character

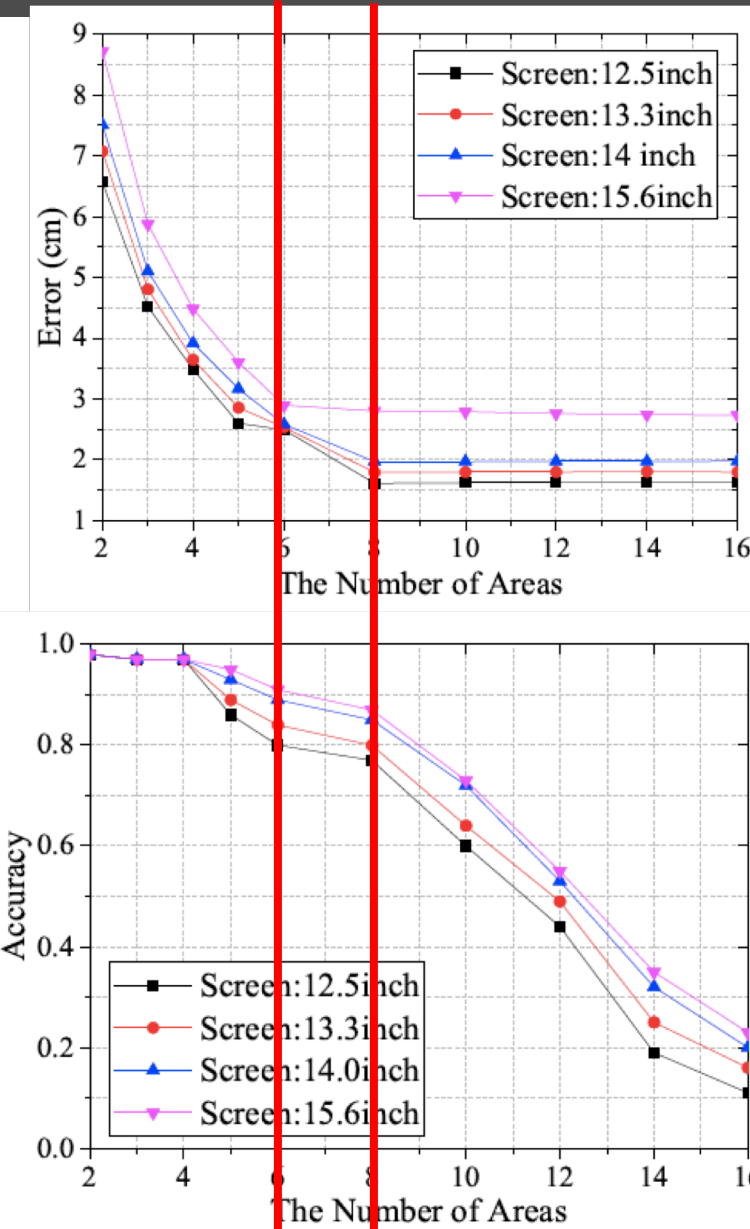


# Processing Acoustic Signal

- Time-domain → Frequency Domain (FFT)
  - Goal: achieve accurate tracking → 1Hz frequency resolution
  - Problem: far from real-time tracking → 0.9s time interval
- Sliding-window overlap Fourier transformation
  - a sliding window whose length is 0.9s with step of 0.1s
  - 1Hz frequency resolution & 0.1s time resolution
  - Achieve both accurate & real-time tracking
- Some other problems
  - Fense Effect: require sampling points to be  $2^n$ 
    - Add redundant zero elements
  - Frequency Leakage Distortion:
    - Nonrectangular window (Hamming window in our implementation)

# Tracking Trajectory

- Tracking Horizontal Movements
  - Energy feature-based approach
  - Key problem: how many horizontal areas should we divide?
  - By handling the tradeoff between errors and accuracy, 6-8 areas are appropriate
- Tracking Vertical Movements
  - Doppler effect-based approach
- Estimating Initial Position
  - Horizontal initial position is determined by energy feature
  - Vertical initial position is determined by TDoA
- Tracking trajectory
  - Combine with the three sub-processes



# Recognizing Character

## ➤ Stroke direction sequence

- Each character writing can be divided into a sequence of strokes
- Each stroke belongs to a specific direction
- The directions are categorized into 8 different ones in our design

## ➤ Potential direction sequences

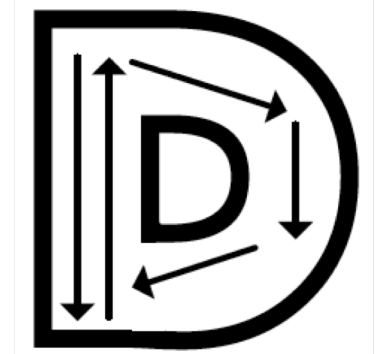
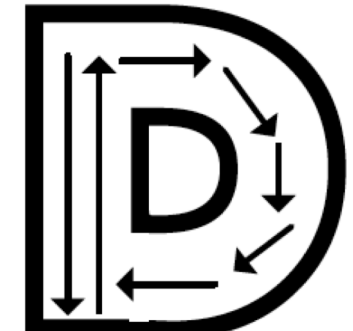
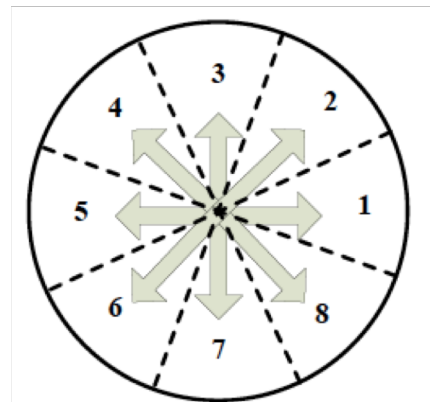
- Take writing D as example
  - Both [7,3,1,8,7,5,4] and [7,3,8,7,5] are valid for writing D
  - Construct a database containing all potential sequences

## ➤ Similarity comparing

- Weighted Minimum Edit Distance (WMED)
  - If a stroke direction  $n_0$  is substituted by another one  $n_1$ , the weight is

$$w = \begin{cases} |n_0 - n_1| & 1 \leq |n_0 - n_1| \leq 4 \\ 8 - |n_0 - n_1| & 5 \leq |n_0 - n_1| \leq 7 \end{cases}$$

- Finally, choose k nearest ones as candidates



# Outline

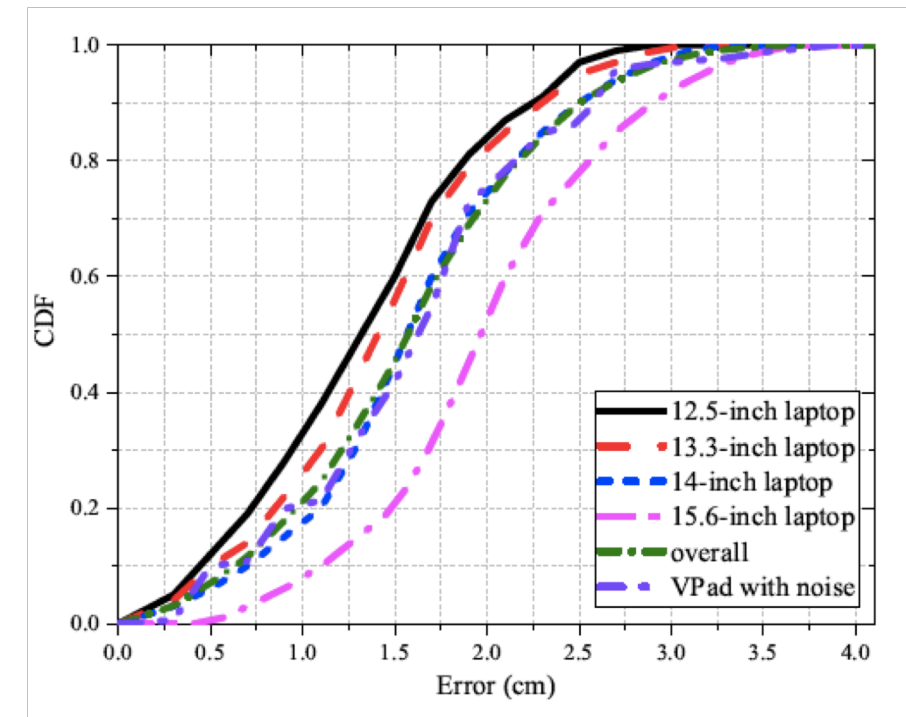
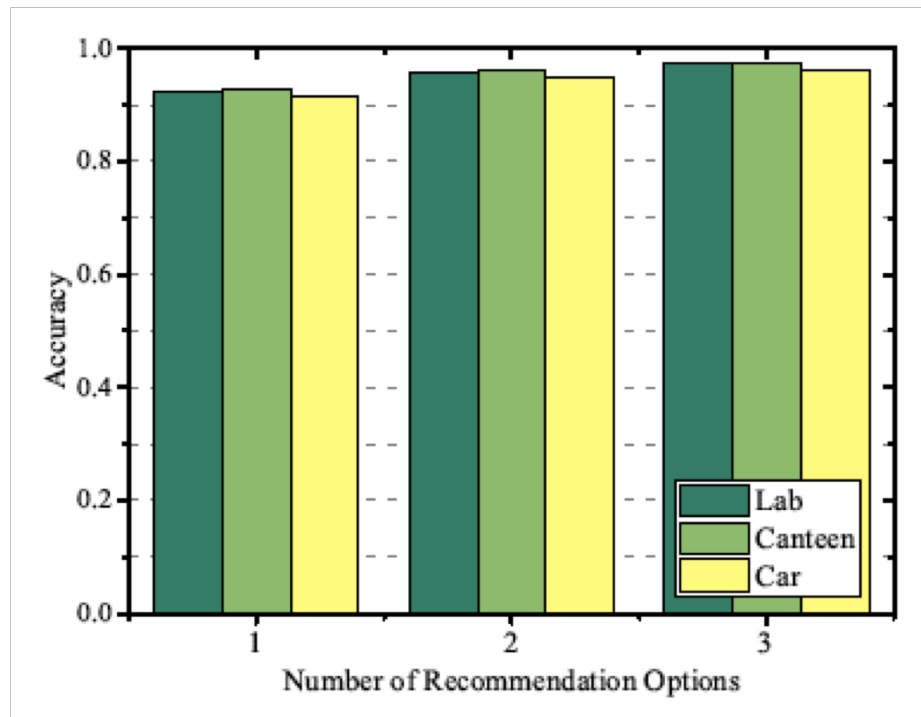
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# Experiment Setup

- 20 volunteers in 3 real environments respectively
  - Volunteers: 10 males and 10 females, whose ages range in [20,65]
  - Environments: lab (static and quiet),  
canteen (static but noisy),  
moving car (dynamic and noisy).
- 70 characters:
  - 26 capital letters ('A'-'Z')
  - 26 lower letters ('a'-'z')
  - 10 numbers ('0'-'9')
  - 8 special characters ( $\Delta, \Gamma, \Omega, \Pi, \Sigma, \Lambda, \nabla, \angle$ )

# Overall Performance

- Approach 95% accuracy in character recognition
- Achieve less than 1.6cm error in trajectory tracking



# System Reaction Time

- Compare with other three common input methods (IMs) in touch screens

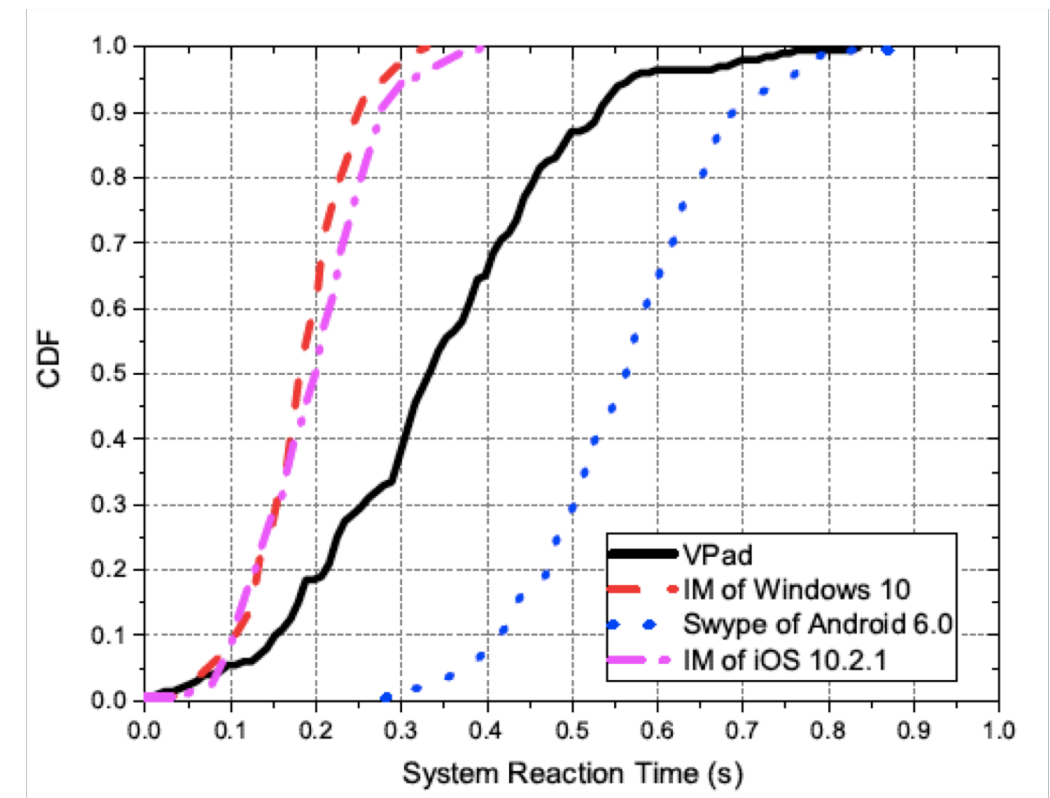
- Default IM of Windows 10
- Swype of Android 6.0
- Default IM of iOS 10.2.1

- Reaction Time:

- VPad: 0.34s
- Windows 10: 0.19s
- Swype: 0.56s
- iOS: 0.21s

For third-party IMs, VPad responses more in real time

Lower time, due to better integration in OS



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# Conclusion

- Feasibility:
  - Tracking horizontal movements using energy features of acoustic signals
  - Tracking vertical movements using Doppler shifts of acoustic signals
- Contribution:
  - Propose VPad to enable traditional laptops with writing capability
  - Utilize both frequency shift and energy feature of acoustic signals to track hand movements
  - Employ a stroke direction sequence mode to recognize exact characters
- Evaluation: evaluate performances of VPad in three real environments
  - Approach **95%** accuracy in **character recognition**
  - Achieve less than **1.6cm** error in **trajectory tracking**

# Thank you!

## Q & A



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