A Comparative Study on Single-handed Keyboards on Large-screen Mobile Devices

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Abstract

Many questions regarding single-hand text entry on modern smartphones (in particular, large-screen smartphones) remain under-explored, such as, (i) will the existing prevailing single-handed keyboards fit for large-screen smartphone users? and (ii) will individual-customization improve single-handed keyboard performance? In this paper we study single-handed typing behaviors on several representative keyboards on large-screen mobile devices. We found that, (i) the user-adaptive-shape curved keyboard performs best among all the studied keyboards; (ii) users’ familiarity with the Qwerty layout plays a significant role at the beginning, but after several sessions of training, the user-adaptive curved keyboard can have the best learning curve and performs best; (iii) generally the statistical decoding algorithms via spatial and language models can well handle the input noise from single-handed typing.

Index Terms

Mobile computing, keyboard interfaces, single-handed typing, comparative study, individual customization.

I. INTRODUCTION

Text entry is one of the core activities users often perform on mobile devices. It is one of the primary communication methods and the cornerstone for many other activities such as to reply texts, compose emails, and search for information. One-handed text entry is inevitable in some cases, such as, i) for disabilities of the hand, it’s a must; and ii) single-handed text entry has distinct advantages to frees the other hand for other urgent or parallel tasks.

Despite its importance, current smartphones, in particular, those with screen size bigger than 6.0”, are innately unfriend for single-handed text entry. The screens could be too big to be fully touchable for many users. Without considering the human hand structure, other well-known quarter-circle keyboards [1], [2], which specialized in single-handed use, also have some out-of-reach regions. Therefore, many questions regarding single-hand text entry on modern smartphones (in particular, large-screen smartphones) remain under-explored, such as, (i) will the existing prevailing single-handed keyboards fit for large-screen smartphone users? and (ii) will individual-customization improve single-handed keyboards performance?

Inspired by the above questions, according to the Fitts’ movement theory[3], we hypothesize the user-Adaptive-shape Curved keyboard could achieve a good performance among various single-handed keyboards on large-screen smartphones. As such, in this work, we implemented and compared three single-handed keyboards for large-screen cellphones (refer to Figure 1): i) a user-Adaptive-shape Curved keyboard (AC), ii) a quarter-Circle Keyboard (CK), and iii) a user-Adaptable-size Qwerty keyboard (AQ) (The width and height ratio of the AQ is the same as the Google Gboard). Based on the above keyboards, we systematically studied and compared user behaviour of single-handed text entry through three inter-related user studies: (i) The first study is to acquire spatial models for different keyboard layouts; it is a preparation for implementing hint functions; (ii) the second study is to compare the performances and usabilities of the three single-handed keyboards; and (iii) the third longitudinal study is to evaluate the comparative performance of different single-handed keyboards in three days.

We obtain the following main findings from our studies. First, we found that the AC performs best among all the studied single-handed keyboards (AQ, AC, and CK). At the beginning, users’ familiarity of the Qwerty layout plays a significant role, thus AQ outperformed others. However, after several sessions of training, the AC achieved the best learning curve and performance among the three. Second, generally, statistical decoding algorithms via spatial and language models can robustly handle the input noise from single-handed typing, despite the typing noise from single-handed typing is clearly larger than that from two-hands typing. Third, user-adaptivity (i.e., individual customization) is a crucial feature for single-handed keyboards on mobile devices, in particular, large-screen smartphones. Our user studies also reveal that user-adaptable single-handed keyboards are significantly better received than others in terms of both objective measures and subjective user experience.

II. RELATED WORK

In this section we review previous related research efforts on single-handed text entry, and spatial and language models for statistical keyboard decoding, which inspires this research.

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Fig. 1: The prevailing single handed keyboard (a) compared to two user-adaptable single-handed keyboards (b)(c), the black lines in the keyboards’ bottom are the screen width of the smartphone. The red curves are the touchable region drawn by the left hand. (a) the quarter-Circle Keyboard with three sizes (CK). (b) the user-Adaptable-shaped Curved keyboard (AC). (c) the user-Adaptable-sized Qwerty keyboard (AQ).

A. Fitts’ Movement Theory

The well-known Fitts’ movement theory [3] has been widely used in human-computer interface design. Its core idea is to design elements in an interface as big as possible, and to design elements as close to each other as possible. Many studies proved the theory’s validity. Also, researchers have shown it can fit for the design of smartphones’ keyboards [4].

B. Single-handed Text Entry

A substantial amount of previous research efforts have been done on single-handed text entry in both academia and industry [5], [6]. For example, Microsoft designed a windows phone app to support both relocating keys and modifying the shape to form a fan-shaped keyboard [7]. Similar keyboard layouts for other operating systems have also been developed [2]. Meanwhile, modifying the shape of the standard Qwerty keyboard was also proposed, including relocating all the keys for single-hand use [8]. Kwon et al. [9] pointed out that it is too difficult to use a shrunken Qwerty keyboard when shrunken to a certain degree because of the occlusion of the keys during typing. But they also mentioned that the occlusion problem could be partially remedied with the aid of regional error correction. We follow this theory and perform the study #1 in this work.

Other studies attempted to make full use of various existing sensors on smartphones [10], [11], [12], [13]. For example, during typing, the smartphone screen is tilted to shift the position of the keyboard such that all the keys could be within the reach of the thumb. But the tilting method needs certain training and coordination; otherwise, the typing speed could be slower than the conventional sliding method [14].

With the increase of the screen size, using smartphones by a single hand becomes increasingly difficult. Many previous works have been done to find a way to touch the out-of-reach region. When it refers to the touchscreen, some methods provide users an imaginary zoom in or zoom out glass, the users can touch the desired positions within the glass [15], which is more applicable from tiny to large screens, since when the users shrink a large screen to a touchable size, the keys could be too small to touch accurately. For other components of smartphones, such as Back-of-Device (BoD) touch panels or other sensors, their reachability and usability have been studied previously [16], [17].

C. Spatial and Language Models

One of the well-known keyboard decoding models is the spatial model with visible conditions [18], [19]. Specifically, its decoding is based on two models: a spatial model (SM) that relates a touch point to keys, and a language model (LM) that gives the prior probability distributions of words given a typing history. The touch points for tapping a key follow a bivariate Gaussian distribution. Therefore, the spatial model is parameterized with the mean and the deviation of each key related to touch points [20]. Since previous related research on single-handed typing is not available, we can only use their methodology as the reference. Other works attempted different ways to improve the keyboard efficiency through algorithm refinement [1] or the adjustment of key locations [21], typically for dual hand use.

Along with the spatial model, the language model is also essential to a lexicon containing most frequently-used words for input correction. Usually, if a lexicon contains more words, it would lead to a higher hit rate when searching for a word. But this relation is not linear. To balance the search time and the hit rate, many researchers used a lexicon with about 70K words [18], [19].
The prevailing single-handed keyboards including curved keyboards [5], [6], [7] and qwerty keyboard. To do comparative studies, we modified both the curved keyboard and qwerty keyboard to their user-adaptive versions. The user needs to draw a region when holding the phone. Our designs analyze the features of the thumb’s touchable region and then model it using discrete parameters. We further use the parameters to draw keyboards that can fit all keys into the user-touchable region. Although previous studies predicted a quadratic formula for the thumb’s touchable region [22], the smartphones used in their studies had regular-size screens [23], [24], [25] (e.g., 5.5” maximum), we found the grasp method of regular-size screen smartphones is different from that of large-screen ones. Since the verification of others’ trajectories is not the focus of this work, we propose a feasible trajectory which also can fit all user-touchable regions. The model employed in our studies contains one-fourth ellipse and the elevation distance when the user’s thumb joint is away from the left-bottom corner of the screen. Figure 2 illustrates the parameters of the used model.

Discussion: Why do we choose left-handed typing in our experiments? The text entry on smartphones generally involves both hands nowadays; both hands are equally important. According to the existing research[26], the text entry performance of the left-handed only is similar to that of the right-handed only. Therefore, in principle our user-adaptive design of the keyboards fit for both left-handed and right-handed users equally or at least without noticeable differences. In addition, in this work we choose the experiments of our keyboards with the consideration of the following use case: Assuming the user is a right-hand user and thus the left hand is mostly a spare hand when he/she is performing a sophisticated task. Also, assume his/her right hand is busy with something (e.g., write something, or do something while walking), then the user may need to use his/her spare left hand on the smartphone to perform some simple tasks, such as quickly reply SMS or search for certain information via keywords on the Internet. Therefore, without loss of generality, the single-handed keyboards used in our experiments are left-handed.

A. Keyboards Design

The CK keyboard is an prevailing keyboard with three different sizes for selection [7], [2]. Figure 1(a) shows the CK keyboards with different sizes, overlapped with each other. The user can choose the most comfortable one to use. From this figure, we can see that the largest quarter circle and the middle one often cannot be fully touched by the user, while the smallest one wastes a portion of the top region.

The AC keyboard treats the top radius plus the elevation from the thumb joint to the screen bottom as the ellipse’s vertical radius, and assumes its horizontal radius is the same as its right radius. All the keys are located within the quarter ellipse of the keyboard, by deforming the keys to multiple concentric sectors. The sizes of the keys from a to z are nearly the same, while other control keys including space, enter, etc., are larger than alphabet keys (refer to Figure 1(b)). The main reason for the above design is that the Qwerty keyboard uses the same mechanism, and thus we keep it in a similar way. Although the keys in the bottom-left corner are enlarged, they are still relatively small to comfortably touch. The values of the horizontal radius...
and the vertical radius in the AC keyboard may be different. Therefore, its touchable region may not be a perfectly quarter circle. Each key (except the bottom-left two) in the AC keyboard is enclosed by two elliptic sections and two straight lines. In each row, all the keys in elliptic sections have equal angles. But due to the difference between the horizontal radius and the vertical radius, the keys in different positions can have different sizes. As a result, the touchable region is fully utilized.

The AQ keyboard measures the quarter ellipse, which is drawn by the user’s thumb, retrieves the right radius of the circle as the right limit (refer to Figure 2(b)). It shrinks the Qwerty layout with an appropriate ratio so that its rightmost keys are just within the reach of the thumb. All the labels on this keyboard are shrunken with the same ratio, so the AQ keyboard with different sizes still have similar visual appearances (refer to Figure 1(c)). The Google Gboard supports the single-handed typing mode. The width/height ratio of the AQ keyboard is the same of that of the Gboard.

**Discussion:** Is it necessary to study smartphones with screen size 6.5” or larger? One recent trend of smartphone screen size is increasingly bigger. Existing studies on single-handed typing were mainly based on smartphones with the screen size ranging from 4” to 6” [18], [14], [21], [2], arguably it is because large-screen smartphones did not exist or were not popular when these studies were conducted. But since 2018, all major smartphone vendors have launched their flagship products with screen size around 6.5” or larger, for example, the screen size of Apple iPhone XS MAS is 6.5”, and the screen size of Samsung S10 Plus is 6.4”. Due to the significant difference of screen sizes, single-handed typing methods and their expectations would be substantially different accordingly. There is a clear yet unresolved need to quantify and understand the single-handed text entry on large-screen smartphones.

IV. STUDIES

We conducted a total of three inter-connected studies in this work. The first study is to acquire the spatial models of the single-handed keyboards, which is essential for the implementation of hint functions. The second study is the comparative study of the above mentioned keyboards. The third study is a three-days longitudinal study.

**Apparatus.** The experimental smartphone is an iRULU GeoKing 3 Max (3GB RAM, 32GB ROM, and Octa-Core CPU and 6.5” touchscreen), running Android 7.0 system. The resolution of its screen is 1920 by 1080; its performance is sufficient to fulfil this experiment’s need.

**Design.** All the studies use a phrase transcription task, with a within-subject design. The independent variable is different keyboards. Before the experiment, participants are required to do a practice session to get familiar with the keyboards. Specifically, in the practice session, for each keyboard, each participant needs to input 15 practice phrases. The practice phrases are the same for all the participants.

The actual user study followed the practice session; each participant needs to input a certain amount of test phrases. The test phrases are in groups of 5. The keyboard is changed when a group of test phrases was finished. To prevent the participants from memorizing the test phrases, each keyboard takes the turn to be the first keyboard for a group. Both the practice and test phrases are randomly selected from the MacKenzie’s test set [27]; we also ensure the test phrases cover all the alphabets.

**A. Study #1: Acquiring Spatial Models for Single-handed Keyboards**

The purpose of this experiment is to learn spatial models for the AC and AQ keyboards, while ignoring the performance statistics of the two keyboards, including the error rate and the input rate.

**Participants.** 10 participants did this experiment (4 females, 6 males; ages from 25 to 50). All the participants have at least 5 years experience of typing on the touchscreen keyboard on mobile devices. Normally, all of them use both hands as the input method. One of the participants is left-handed. A total of 40 different phrases are used.

**Discussion:** Why the first study is only about AC and AQ, not including CK? Since the CK is a special case of AC keyboard where both top radius and right radius are same, the elevation is 0, referring to Figure 2(b). AC is chosen to represent the curved keyboard in this user study.

**Experiment Setup.** The participants are instructed to type on the experimental mobile device using the left hand at their normal speeds, given some reference phrases. In this process, assuming the keyboards would automatically correct the typos they could make, they do not need to go back to fix typos if any. Whenever the number of the inputted characters reaches
the length of the reference phrase, the participants can press the Enter key to continue the typing of the next phrase. At the beginning of the experiment, all the participants need to first draw a quarter circle as shown in Figure 2(a), and then two user-adaptable keyboards (i.e., the AC and AQ keyboards) will be created for them to try and confirm. They can redo the keyboard customization process if they want.

**Results.** 122,356 valid touch points were collected in the first study. Figure 3(a) and Figure 4(a) show the touch points of the AQ and AC keyboards, respectively.

**Variances.** Figure 3(b) and Figure 4(b) show the 95% confidence ellipses of the bivariate Gaussian distributions of the touch points for the two keyboards. The bigger ellipse the bigger the variance. From the figures we can see the sizes of the ellipses from the AQ keyboard are bigger than those from the AC keyboard. This could be explained as follows: small keys on the AQ keyboard are difficult to accurately touch, which leads to greater variances.

**Horizontal offsets.** Horizontal offset is defined as $x_p - x_e$, where $x_p$ is the x coordinate of a touch point and $x_e$ is the x coordinate of the geometric center of the expected key. The positive/negative horizontal offset indicates the actual touch point located to the right/left of the expected key center.

Figure 3(c) and Figure 4(c) show the mean values of the horizontal offsets of the keys’ touch points. The mean horizontal offset of AC is -11.48 pixels (SD=78.06) while that of the AQ is -4.81 pixels (SD=88.00). There was a main effect of keyboard type on horizontal offset ($F_{1,50} = 6.95, p < 0.01$). For single left-handed input (left-handed keyboard), it is easier to touch the left half keyboard than the right half. We can observe the trends from Figure 4(c): the left half key touches have a trend towards right, because it is slightly harder to touch the keys near the palm, while the right half has an obvious trend towards left, because fingers have a reachable limitation. Especially for the rightmost keys, their leftward trend is greater than other positions.

**Vertical offsets.** Vertical offset is defined as $y_p - y_e$, where $y_p$ is the y coordinate of a touch point and $y_e$ is the y coordinate of the geometric center of the expected key. The positive/negative vertical offset indicates the actual touch point located to the top/bottom of the expected key center.

Figure 3(d) and Figure 4(d) show the vertical offsets of all the keys’ touch points. The mean vertical offset of AC is -11.48 pixels (SD=26.78) while the AQ is -25.68 pixels (SD=134.07). There was a main effect of keyboard type on vertical offset ($F_{1,50} = 32.49, p < 0.0001$). We can clearly observe the downward trend across both keyboards, especially the AQ. This finding is also consistent with previously reported finding [18], [20], [28], [29], where a similar trend is observed. In other words, there is a touch points bias towards the hand.

For the AQ layout from Figure 3(d), we can see it bias towards the hand more when the keys are close to the hand. The decisive factor of this bias is not the distance, but the occlusion. When using the small keyboard (i.e., AQ), the finger is prone to keep the whole layout visible. Therefore, when pressing the keys in the bottom row, it is downward. But when pressing the keys in the top row, it must occlude several keys, in order to make touches accurately, the finger will try to touch the middle of the keys.

**Subjective Feedback.** We interviewed the participants when they finished the first study. Most of them (9 out of 10) thought the AC keyboard was better than the AQ keyboard. They felt that the bigger keys of the AC keyboard greatly boosted their typing. The common concern they had is, because of the deformed layout, they need to spend slightly longer time to find the locations of some keys. So, they generally liked the practice section at the start of the study. They also mentioned that the practice section was not long enough to get familiar with the AC keyboard.
B. Adopting Spatial Model and Language Model for Single-handed Keyboards

Inspired by previous research [18], [19], we also designed keyboard hint functions to predict the user’s input based on the spatial model (or called the touch distribution model) and the language model (i.e., the most frequently used word lexicon). When the user touches keys, the hint algorithm combines the probabilities from the two models to obtain the highest likelihood of the word. The hint is word-based, not sentence-based. The following part gives the details of the hint computation algorithm.

**Language Model.** The language model comes from a 100K most-frequently-used word lexicon; the assigned weight of each word is the reverse of its frequency-based rank, for example, the first ranked word has a weight of 100K while the last-ranked word has a weight of 1.

**Spatial Model.** Each key touch has a series of probabilities associated with nearby keys (e.g., a key touch within the key boundary “s” may originally expect to press “s”, “w”, “a”, or “q”, each of them has a probability). From the above study #1, we already acquired the spatial model; thus, the associated keys’ probabilities from each touch can be calculated directly.

As reported in previous research [20], touch points for tapping a key follow a bivariate Gaussian distribution. Therefore, assuming the coordinates of a touch point $c_i = (x_i, y_i)$, and the intended key is $k$, the probability $p(c_i|k)$ can be calculated as:

$$p(c_i|k) = \frac{1}{2\pi\sigma_{x_i}\sigma_{y_i}\sqrt{1-\rho_{i}^2}} \exp\left[-\frac{z^2}{2(1-\rho_{i}^2)}\right],$$

where

$$z \equiv \frac{(x_i - \mu_{x_i})^2}{\sigma_{x_i}^2} - \frac{2\rho(x_i - \mu_{x_i})(y_i - \mu_{y_i})}{\sigma_{x_i}\sigma_{y_i}} + \frac{(y_i - \mu_{y_i})^2}{\sigma_{y_i}^2}.$$

Here $(\mu_{x_i}, \mu_{y_i})$ is the center of the touch point of $k$, $\sigma_{x_i}$ and $\sigma_{y_i}$ are standard deviations, and $\rho_i$ is the correlation.

A word may consist of multiple characters. Assuming that a word $W$ is comprised of $n$ characters: $k_1, k_2, ..., k_n$, $C$ has $n$ touch points: $c_1, c_2, ..., c_n$, and touches are independent of each other, we obtain:

$$P(C \mid W) = \prod_{i=1}^{n} P(c_i|k_i)$$

**Statistical Decoding for Hints.** The following part is used for hint selection. Given a set of touch points $S = \{s_1, s_2, ..., s_n\}$ on the keyboard layout, the algorithm is to find a word $W$ in a lexicon $L$ that satisfies:

$$W = \arg\max_{W \in L} P(W \mid S).$$

According to the Bayes’ theorem,

$$P(W \mid S) = \frac{P(S \mid W)P(W)}{P(S)}.$$  \hfill (5)

As $P(S)$ is an invariant across words, Equation 4 becomes:

$$W = \arg\max_{W \in L} P(S \mid W)P(W).$$  \hfill (6)

Here $P(W)$ is the language model, and $P(S \mid W)$ is the spatial model.

We used the same language model for all the keyboards, the language model is a 70K frequency dictionary. In light of the layout similarity, we used the same spatial model for both AC and CK. AQ used its own spatial model (refer to the above study #1).

C. Study #2: Evaluate the single-handed keyboards with spatial and language models

The purpose of the study #2 is to measure and compare the performances of the three single-handed keyboards: AQ, CK and AC. Based on the acquired data from the first study, we implemented the spatial and language models for the three studied keyboards: AQ, AC, and CK, following the methodology in [18], [19]. Then, we conducted the following study #2 to compare their performances. The AQ is the baseline in this study.

**Experiment Setup.** For each of the four studied keyboards, participants are instructed to type texts on the experimental smartphone using the left hand at their best speeds, given some reference phrases one by one. Whenever one phrase was completed, the participants can press the Enter key to continue the typing of the next phrase. At the beginning of the experiment, all the participants need to draw a quarter circle as shown in Figure 2(a). Two user-adaptable-sized keyboards (i.e., the AC and AQ keyboards) are constructed accordingly. They can redo the keyboard customization process if they want.

**Participants.** 18 participants (6 female, 12 male; ages from 23 to 45) participated in this study. All of them have at least 5 years experience of typing on touchscreen smartphones. One of them is left-handed, but the participant used both hands to type normally.

**Phrase number.** 20 different phrases.
User experience questionnaire (UEQ). UEQ [30] is a widely-used, direct measurement of user experience. The questionnaire is designed for use as a part of a normal usability test. The used UEQs contain 26 items grouped into six aspects (scales):

- **Attractiveness**: Do users like or dislike it? Is it attractive, enjoyable or pleasing? 6 items: annoying/enjoyable, good/bad, unlikable/pleasing, unpleasant/pleasant, attractive/unattractive, and friendly/unfriendly.

- **Perspicuity**: Is it easy to get familiar with the keyboard? Is it easy to learn? Is the keyboard easy to understand and clear? 4 items: not understandable/ understandable, easy to learn/ difficult to learn, complicated/ easy, and clear/ confusing.

- **Efficiency**: Can users solve their tasks without unnecessary effort? Is the interaction efficient and fast? Does the keyboard react fast to user input? 4 items: fast/ slow, inefficient/ efficient, impractical/ practical, and organized/ cluttered.

- **Dependability**: Do users feel in control of the interaction? Can they predict the system behavior? Do users feel safe when working with the keyboard? 4 items: unpredictable/ predictable, obstructive/ supportive, secure/ not secure, and meet expectations/ does not meet expectations.

- **Stimulation**: Is it exciting and motivating to use the keyboard? Is it fun to use? 4 items: valuable/ inferior, boring/ exciting, not interesting/ interesting, and motivating/ demotivating.

- **Novelty**: Is the keyboard innovative and creative? Does it capture users’ attention? 4 items: creative/ dull, inventive/ conventional, usual/ leading-edge, and conservative/ innovative.

The above measures are not assumed to be independent. In fact, the user’s general impression is captured by the Attractiveness scale, which could be influenced by the values of the other 5 scales.

![Boxplot](image.png)

Fig. 5: Boxplot of the performance comparisons of the four keyboards with objective performance data. The vertical lines represent the ranges. (a) KSPC Error Rates. (b) WPM Entry Rates

**Results.** In the second study, we collected a total of more than 14,664 valid touch points. Each keyboard has nearly 5 thousands touch points on average. Other than the objective key touch data, participants took 3 UEQs (see above) when they finished the task. In each UEQ, they were asked to rate a keyboard. In the following, we analyze the collected data.

**Error Rate.** We use the refined KSPC (keystrokes per character) in [31] as the error rate, which better fits for smartphones. It is calculated as follows:

\[
KSPC \approx \frac{C + INF + IF + F}{C + INF}.
\]

Here C stands for the number of correct characters, INF stands for the number of incorrect and unfixed characters, F stands for the number of fixes, and IF stands for the number of incorrect but fixed characters.

The KSPC error rate reflects how many trials to correctly enter a character. Due to our bi-variable Gaussian hint prediction algorithm, a higher error rate may not greatly hinder the performance of a keyboard. To ensure a fair comparison among the keyboards, we did not implement a user library in the second study so that all the keyboards have the same hints given the same input sequence. This may somehow weaken the performance of the hint function, but the results of our comparison study would be fair.

The means of the KSPC error rates are 1.26 (SD=0.020) for AQ, 1.14 (SD=0.006) for CK, and 1.16 (SD=0.007) for AC. The ANOVA analysis shows a significant main effect of keyboard type ($F_{2,51} = 6.33, p = 0.0035$). Pairwise comparison with bonferroni adjustment shows the difference is significant for both AQ vs. AC and AQ vs. CK. The error rate of AQ is significantly higher than the other two layouts due to the smaller size of its keys and thus the inaccuracy of typing.
TABLE I: The calculated UEQ scales (the means and variances) of the three keyboard layouts in the experiment #2. The range of the mean value is from -3 to 3: the positive value means participants prone new keyboard shows more given attribute. On the contrary, the negative value means participants prone previous experienced keyboard shows more given attribute. Variances reflect the consistency of participants’ opinion, the less, the more consistency.

| Attribute | CK Mean | CK Var. | AC Mean | AC Var. | AQ Mean | AQ Var. |
|-----------|---------|---------|---------|---------|---------|---------|
| Attractiveness | 1.306 | 0.991 | 1.608 | 1.39 | 0.991 | 2.59 |
| Perspicuity | 1.000 | 1.72 | 1.042 | 1.35 | 1.278 | 2.29 |
| Efficiency | 1.111 | 1.94 | 1.049 | 2.08 | 1.028 | 2.65 |
| Dependability | 0.986 | 0.58 | 0.740 | 1.23 | 0.889 | 1.88 |
| Stimulation | 1.389 | 0.53 | 1.697 | 1.39 | 0.764 | 1.87 |
| Novelty | 1.569 | 0.64 | 1.961 | 1.01 | 0.833 | 1.35 |

Input Speed. The input speed WPM (Word per minute) is calculated as:

\[ WPM = \frac{|S - 1|}{T} \times \frac{1}{5}, \tag{8} \]

where \( S \) is the length of the given phrase in characters, and \( T \) is the time elapsed in minutes from the first touch event to the last touch event of the phrase. Five characters are counted as one word in our analysis.

The mean WPM is 11.80 (SD=10.20) for AQ, 11.03 (SD=7.42) for CK, and 11.07 (SD=4.61) for AC. The ANOVA analysis does not show a significant main effect of keyboard type with regard to WPM. Although the mean WPM of AQ is slightly higher (but fewer than 7%) than the other two layouts, the input speed advantage may come from the different degree of familiarity, because none of the participants claimed to be familiar with the two curved layouts, while all of them are proficient with the Qwerty keyboard.

As described above, our auto-correction algorithm can make up the error rate for the AQ keyboard; therefore, its final performance basically equals to those of other keyboards, as shown in Figure 5(a) and Figure 5(b).

Subjective Comparison Results. We analyzed the collected UEQ data in the second study, and summarized the calculated means and variances in Table I. As shown in the column 1 in Table I, when the CK keyboard is evaluated, all the 6 scales are positive numbers. So, from this perspective, all the participants generally approved the CK keyboard for its way of deforming the keyboard. The highest achieved score is “Novelty”, which means that the participants thought the curved-shape is innovative, compared to widely-known rectangle-shaped keyboards. The scores of “Attractiveness” and “Stimulation” are also high, which shows the interest levels of the participants on the CK keyboard. By contrast, the relatively low (still positive) scores are “Perspicuity”, “Efficiency”, and “Dependability”. The above relatively low scores could be due to the fact that the CK keyboard is often new to participants, and thus their typing could slow down when they cannot easily find some keys in their habitual way.

The column 2 in Table I shows the UEQ result of the AC keyboard. The relatively high scores of the AC keyboard are in the scales of “Attractiveness”, “Stimulation”, and “Novelty”. But all the scores are lower than the corresponding ones in the CK group (see column 1 in Table I). From the participants’ perspectives, the change from the CK keyboard to the AC keyboard is not drastic. The average scores of the AC are lower than those of the CK group, but all the scores are still positive. This indicates, the participants generally approved AC was efficient and useful for single-handed typing. On the other hand, the “Dependability” score is the lowest among the three groups (CK, AC, and AQ), which means the AC have a similar dependability as user’s previous experiences.

The column 3 in Table I shows the UEQ outcome when the AQ keyboard was evaluated. The highest score is “Perspicuity”. The reason is that since all the participants are already familiar with the Qwerty layout, it is easy for them to be adept at the new “adaptive-size” Qwerty keyboard. Another high score is from “Efficiency”. This matches with the collected objective entry rate data, where the most efficient keyboard is the AQ keyboard (see Figure 5(b)). In light of the fact that the AQ keyboard allows all the participants to type with only one hand. The scores in “Novelty”, “Stimulation”, and “Attractiveness” are relatively low compared to the above CK and AC keyboards. This could be explained as follows: the changes from the regular sized Gboard to the AQ keyboard is relatively small, and thus it is hardly considered as an innovation.

D. Study #3: Evaluate The Learning Curves of Single-handed Keyboards

The purpose of the study #3 is to acquire the learning curves of the single-handed keyboards. By performing experiments in 3 consecutive days, participants are expected to have a similar familiarity with all the single-handed keyboards and thus we can compare their performances over time.

Experiment Setup. 9 participants (1 female, 8 males; ages from 29 to 45) participated in this study. All the participants have at least 5 years experience of typing on the touchscreen keyboard on mobile devices. 15 different phrases are used.

Results. More than 14,788 valid touch points were collected each day. Each keyboard has nearly 5 thousands touch points per day. We analyzed the error rates and entry speeds, and obtained the learning curves by comparing the performance data in 3 days, illustrated in Figure 6.
V. DISCUSSION

First, the subjective feedback from both the studies #2 and #3 support the finding that the AC keyboard is more preferred than the other keyboards by participants. Second, as shown in Figure 6, the KSPC rates of all the single-handed keyboards are consistently low. This indicates that the spatial and language models are reasonably effective at handling input noise from
Fig. 7: The prediction of the WPM upper-bounds of the AQ, CK and AC keyboards.

single-hand typing, although it is well recognized that single-hand typing has substantially larger noise than two-hands typing. Third, in terms of the KSPC error rate and input speed WPM, the AC keyboard performed best among the studied keyboards. This can be more clearly observed after users get more familiar with the keyboards (e.g., more sessions of practice). Fourth, the input speed WPM can be measurably improved over a study period of 3 days, as clearly observed in Figure 6 and Figure 7. By contrast, we cannot observe consistent improvements of the KSPC error rate for the three studied keyboards, which indicates that the error rate of single-handed text entry cannot be easily reduced through practices in several days but could largely depend on the keyboard layout design.

VI. CONCLUSION

In this work we study single-handed typing behaviors on several representative keyboards on mobile devices. We found that, (i) the AC performs best among all the studied keyboards; (ii) users’ familiarity with the Qwerty layout plays a significant role at the beginning, but after several sessions of practice, the AC can have the best learning curve and performs best, which is supported by both the collected objective performance data and subjective feedback data. It also fits the well-known Fitts movement theory [3] and its refined version [33]; (iii) generally the statistical decoding algorithms via spatial and language models can well handle the input noise from single-handed typing.

Our current study has certain limitations. For example, in our user studies, we asked participants to sit on a chair in a stationary environment while doing the user studies. But for a daily use, users may sometimes walk or stand to do typing on mobile devices. In the future, we plan to design and conduct multi-stages, multi-gesture studies to further look into single-handed typing behaviors on mobile devices at various scenarios.

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