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(54) **PAN-ZOOM ENTRY OF TEXT**

SCHWENK-ZOOM-EINGABE VON TEXT

ZOOM/PANORAMIQUE SUR UNE ENTRÉE DE TEXTE

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- **DAVID J WARD ET AL: "Dasher-a data entry interface using continuous gestures and language models", PROCEEDINGS OF THE 2000 ACM SIGCPR CONFERENCE. CHICAGO. IL, APRIL 6 - 8, 2000; [ACM SYMPOSIUM ON USER INTERFACE SOFTWARE AND TECHNOLOGY], NEW YORK, NY : ACM, US, 1 November 2000 (2000-11-01), pages 129-137, XP058180290, DOI: 10.1145/354401.354427 ISBN: 978-1-58113-212-0**
- **MATTHEW GARRETT ET AL: "Implementation of Dasher, an information efficient input mechanism", UKUUG LINUX 2003 CONFERENCE, 1 January 2003 (2003-01-01), XP055437925,**

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**EP 3 308 248 B1**

**Description****FIELD**

5 **[0001]** The present disclosure relates generally to methods and apparatuses for text entry. Embodiments of the disclosed invention enable inputting of symbol strings via panning and zooming on multi-touch screens of hand-held devices.

**BACKGROUND**

10 **[0002]** The miniaturization of computational and storage resources, their power reduction, and the improved resolution of small displays, has resulted in modern handheld devices such as smart-phones and mini-tablets being more powerful than the previous generation of laptop and desktop computers. Nonetheless these small devices with their diminutive physical or virtual keyboards are generally deemed appropriate for content consumption, while physically large keyboards are considered preferable for large-scale content creation.

15 **[0003]** Continuous speech recognition is not yet accurate enough to completely eliminate this disadvantage of handheld devices, and handwriting recognition seems neither sufficiently accurate nor even appropriate for small devices. Large external keyboards, whether physical or virtual, can be used as auxiliary peripherals, but are not germane in all usage modes of handheld devices.

20 **[0004]** The miniature keyboards of handheld devices, whether physical or purely virtual, suffer from two drawbacks. They are slow due to their being operated using one finger or two thumbs; and second, and they are error-prone due to the close spacing of the keys. Previous inventions have focused on enabling faster typing using swiping motions rather than the more time-consuming finger-up/finger-down actions, or on improvement in both speed and accuracy by predicting the following characters or words, thus enabling the user to altogether bypass typing the remaining characters.

25 **[0005]** Modern handheld devices incorporate touch-screens with multi-touch capabilities, that is, the touch-screen is simultaneously sensitive to the actions of more than one finger on the touch-screen. This technology has been instrumental in realizing highly natural and efficient human-device interaction, but is primarily used to recognize gestures (such as scroll, pinch, and rotate) that influence the experiencing of existing content.

30 **[0006]** WARD DJ et al., "Dasher - a data entry interface using continuous gestures and language models", UIST '00 Proceedings of the 13th annual ACM symposium on User interface software and technology, 06 November 2000, XP058180290, DOI: 10.1145 / 354401.354427, and GARRETT M et al., "Implementation of Dasher, an information efficient input mechanism", 4th Annual GNOME Users And Developers European Conference and UKUUG Linux Conference, 11 July 2003, XP055437925, disclose Dasher, a data entry interface incorporating language modelling and driven by continuous two-dimensional gestures, e.g. a mouse, touchscreen, or eye-tracker.

35 **[0007]** US 2011/0071818 A1 discloses a man-machine interface comprising a displayed circle, divided into several angle cells. Content for input by user selection is placed in the cells, the input option direction of motion is detected in real time, the content which the user want to input is forecast and input according to the content in the angle cell directed by the extension line of the direction of motion.

**SUMMARY**

40 **[0008]** The invention is defined by the appended independent claims 1 and 13, directed to a human machine interface for inputting a symbol string into a device and a corresponding method, respectively. The dependent claims define preferred embodiments.

45 **[0009]** Embodiments of the present invention eliminate the drawbacks of handheld device text entry by exploiting multi-touch capabilities and a mathematical mapping of symbol strings of arbitrary length into geometric regions of finite extent.

50 **[0010]** The present disclosure describes methods and apparatuses for text entry that exploit mathematical mappings of symbol strings of arbitrary length onto unique points inside finite-sized geometric regions. Strings with a common prefix are mapped onto neighboring points, and longer strings require higher degrees of magnification, rather than larger geometric regions. In various embodiments this geometric region may be a one-dimensional line segment, or a two-dimensional rectangle, or a three-dimensional rectangular prism.

55 **[0011]** Embodiments of the invention display the aforementioned geometric region, and enable a user to locate the unique point corresponding to desired text of arbitrary length by recursively performing pan and zoom operations. This is in contrast to the use of a conventional physical or virtual keyboard wherein the user sequentially taps character after character of a desired text string. In embodiments wherein the region is one or two dimensional, the pan and zoom operations may be performed on a multi-touch display of a hand-held device. In an embodiment wherein the region is a three-dimensional rectangular prism, the pan and zoom operations may be performed using spatial gestures interacting with a holographic display.

**[0012]** In pan-zoom entry of a text string, panning selects the prefix of the string, zooming in to higher magnification results in observing longer strings, and zooming out to lower magnification results in observing shorter strings. Entire messages may be entered in one continuous operation by zooming in to sufficient magnification for the point corresponding to the text of the entire message to be observable.

**[0013]** In the discussion, unless otherwise stated, adjectives such as "substantially" and "about" modifying a condition or relationship characteristic of a feature or features of an embodiment of the invention, are understood to mean that the condition or characteristic is defined to within tolerances that are acceptable for operation of the embodiment for an application for which it is intended. Unless otherwise indicated, the word "or" in the description and claims is considered to be the inclusive "or" rather than the exclusive or, and indicates at least one of, or any combination of items it conjoins.

**[0014]** This Summary is provided to introduce a selection of concepts in a simplified form that are further described below in the Detailed Description. This Summary is not intended to identify key features or essential features of the claimed subject matter, nor is it intended to be used to limit the scope of the claimed subject matter.

## BRIEF DESCRIPTION OF THE FIGURES

### **[0015]**

Figure 1 depicts the mapping of alphabetic characters (i.e., strings of length 1) into the line segment (0 .. 1), representing the first stage of a recursive mapping of arbitrary character strings into that line segment.

Figure 2 depicts the mapping of strings of length up to 2 starting with the character "A" into the line segment

$$\left[ \frac{1}{27} .. \frac{2}{27} \right).$$

Figure 3 depicts the first stage of a practical mechanism for text entry based on the recursive linear mapping of characters. Each rectangle represents the line segment into which strings starting with a particular character are mapped.

Figure 4 depicts the three stages of pan-zoom entry of text for the word "THE". At the first stage the user sees a keyboard rectangle wherein only the first characters are visible, and the user zooming in on the key marked "T". Once sufficiently zoomed, the user perceives that this key is itself recursively subdivided in the same manner as the original keyboard, and zooms in on the key "H". Once again the user perceives that the key "H" is recursively subdivided and contains the keys of the original keyboard, and finally locates the key "E".

Figure 5 depicts probabilistic sizing of a linear keyboard rectangle. In this example each key has width proportional to its relative frequency in the English language, without regard to context. Only the keys corresponding to the ten most probable characters are marked, the characters of the unmarked keys becoming visible upon zooming.

Figure 6 depicts probabilistic keyboard warping of a linear keyboard rectangle. In this example the width of key is proportional to its character's relative frequency in the English language, without regard to context. Only keys corresponding to the 10 most probable characters are marked. Regions of contiguous low-probability keys are amalgamated into one key region, the individual characters only becoming visible upon zooming.

Figure 7 depicts an alternative keyboard configuration wherein the keys are laid out in a ring.

Figure 8 depicts a ring keyboard configuration with probabilistic sizing of the keys. Only the 15 most probable keys are marked.

Figure 9A depicts the mapping onto a rectangle of strings of length one from a hypothetical alphabet of 4 letters A, B, C, D. Each string maps onto a unique point.

Figure 9B depicts the mapping of figure 9A and additionally delineates the regions corresponding to strings starting with each letter.

Figure 9C depicts the mapping onto a rectangle of strings of length two from a hypothetical alphabet of 4 letters A, B, C, D. Each string maps onto a unique point.

Figure 9D depicts the mapping of figure 9C and additionally delineates the regions corresponding to strings starting with the corresponding two-letter prefix.

5 Figure 9E depicts the mapping onto a rectangle of strings of length up to two (i.e., of lengths one or two) from a hypothetical alphabet of 4 letters A, B, C, D. Each string maps onto a unique point.

Figure 9F depicts the mapping onto a rectangle of strings of length up to three (i.e., of lengths one, two, or three) from a hypothetical alphabet of 4 letters A, B, C, D. Each string maps onto a unique point.

10 Figure 10A depicts the use of a traditional "QWERTY" keyboard layout as an initial geometric region for two-dimensional pan-zoom entry of text. It is clear that much of the area of a bounding rectangle is wasted.

Figure 10B depicts the use of a square initial geometric region for two-dimensional pan-zoom entry of text. Use of a square eliminates waste and simplifies the definition of a recursive mapping, but strongly constrains the number of characters that can be simultaneously be manipulated.

Figure 11 depicts the use of a rectangular initial geometric region for two-dimensional pan-zoom entry of text. Use of a rectangle relieves the constraints on the number of characters that can be simultaneously be manipulated.

20 Figure 12A-12H depict a sequence of combined pan zoom operations using the rectangular initial geometric region in order to enter the character "E". Note that once the zoom is sufficient the selected character appears, and at a yet higher zoom level the recursive subdivision of the key becomes visible.

25 Figures 13A-13E depict entry of the character "V" after the entry of the character "E" in the previous figure. Once again once the zoom is sufficient the selected character is added to the string entered, and at a yet higher zoom level the recursive subdivision of the key becomes visible, in preparation for the entry of the next.

Figure 14A-14E depicts entry of yet another character "E" after the entry of the characters "EV" in the previous figures.

30 Figure 15A-15E depicts completion of entry of the word "EVEN" by entry of the character "N" after the entry of the characters "EVE" in the previous figures.

Figure 16 depicts the use of a rectangular initial geometric region with probabilistic key sizing. Characters of lesser probability are relegated to the bottom left key region.

35 Figure 17 depicts the use of the rectangular initial geometric region with probabilistic key sizing and omission of characters of lesser probability. The user more readily perceives the more probable characters, but the panning and zooming actions remain identical to those of the previous case.

40 Figure 18 depicts the use of the rectangular initial geometric region with probabilistic keyboard warping. In addition to omission of characters with low probability, contiguous regions of such characters are merged and their areas nonlinearly warped, in order to emphasize regions of high probability.

## DETAILED DESCRIPTION

45 **[0016]** Pan-zoom entry of text is based on the mapping of symbol strings into geometric regions of finite extent. Given  $N$  possible symbols there are  $N^L$  distinct symbol strings of precisely length  $L$ , and  $(N^{L+1} - 1)/(N - 1) - 1$  distinct non-empty strings of length up to  $L$ . For large  $L$  this is an exponentially large number, and hence it is non-intuitive that such a large number of possible symbol strings can be injectively mapped into a finite geometric area. (An injective mapping is a correspondence of every string to a unique point in the geometric area. Such a mapping may be "into" the geometric region, and need not be "onto" the region, i.e., there may be points in the geometric region not corresponding to any string.) On the other hand there are a nondenumerably infinite number of points on a finite length line segment or in a finite area rectangle, and a denumerably infinite number of such points even when we limit ourselves to rational coordinates. This means that there are more points in such finite geometric regions than the number of strings, even if we allow strings of infinite length! Furthermore, there are precisely the same number of points with rational coordinates in any geometric region as there are symbol strings (once again including infinitely long strings).

**[0017]** If there are enough points in finite size geometric regions to accommodate symbol strings of arbitrary length, then there is an injective mapping of symbol strings to points in the geometric regions. As the simplest example consider

the line segment (0 .. 1) that contains all points from zero to one (not inclusive). It is easy to show that we can map strings of arbitrary length containing only symbols corresponding to the digits {1, 2, 3, 4, 5, 6, 7, 8, 9} into this line segment by simply inserting the prefix "0." before each string and interpreting the result as a rational number. For example, the string "987654321" uniquely maps to the point 0.987654321 which is on the aforementioned line segment. More generally, the string "1" uniquely maps to the point 0.1, and all strings starting with "1" map to somewhere on the line segment [0.1 .. 0.2). Similarly, the string "2" uniquely maps to 0.2, and all strings starting with "2" map to somewhere on [0.2 .. 0.3), the line segment between 0.2 and 0.3, not including the latter. Note that the mapping is injective but not bijective; that is, every string maps onto a unique point on the line segment, but not every point on the line corresponds to a string (for example, 0 corresponds to the empty string, none of the points below 0.1 or those strictly between 0.1 and 0.11 correspond to any finite string).

**[0018]** This mapping of the string of digits "D<sub>1</sub> D<sub>2</sub> D<sub>3</sub> ... D<sub>k</sub>... D<sub>N</sub>" to a point p between 0 and 1 is recursive in the following sense. We initialize a recursive procedure by setting the initial point p(0) = 0 and the initial length L(0) = 1. At the first stage we divide the interval length by 10 : L(1) = L(0)/10, and calculate p(1) = p(0) + D<sub>1</sub> \* L(1). At the second stage we update the interval length L(2) = L(1) / 10, and then p(2) = p(1) + D<sub>2</sub> \* L(2). We continue in a similar fashion, with the recursion relation at the k<sup>th</sup> stage being p(k) = p(k-1) + D<sub>k</sub> \* L(k). For a finite length string of N digits the recursion terminates after N stages.

**[0019]** One can similarly define a mapping for strings containing arbitrary non-numerical symbols into the same line segment (0 .. 1). In figure 1 we see the mapping of the 26 (capital) characters of the Latin alphabet, which are labeled 101, into the line segment (0 .. 1), which is labeled 100. The string consisting of the single character "A" is mapped onto

the point  $\frac{1}{27}$ , the string consisting of the single character "B" onto the point  $\frac{2}{27}$ , etc. up to the point "Z" being mapped

onto the point  $\frac{26}{27}$ . The values to which each single character string is mapped are labeled 102.

**[0020]** Strings of length 2 or larger are mapped between the points shown in the figure, via a recursion similar to that described above for strings of digits. The recursion starts by setting the point equal to 0, corresponding to the empty string. The first stage considers the line segment (0 .. 1) and moves the point to the right until reaching the point corresponding to the first character. In the second stage we confine ourselves to the line segment of length 1/27 to the right of the point just found, map the characters from "A" to "Z" onto this reduced line segment, and move the point to the right until reaching the point corresponding to the second character. We then consider the line segment of length once again reduced by a factor of 1/27 to the right of the point, and once again map the characters from "A" to "Z" on this reduced line segment and move the point to the right until reaching the point corresponding to the third character. We continue recursively for the remaining characters in the string.

**[0021]** For example, the strings starting with the character "A" are mapped into the line segment  $[\frac{1}{27} .. \frac{2}{27})$ , i.e., the line segment between the point representing "A" and the point representing "B", not including the latter. Figure 2 depicts the mapping of symbol strings of length up to 2 starting with the character "A" (labeled 201), such as "A", "AA", "AB", etc., to this line segment, which is labeled 200. It is seen that the character "A" is mapped onto the point  $\frac{1}{27}$ , the

string "AB" is mapped onto the point  $\frac{1}{27} + \frac{1}{27^2} = \frac{28}{27^2}$ , and so on, up to "AZ" being mapped onto the point  $\frac{1}{27} +$

$\frac{26}{27^2} = \frac{53}{27^2}$ . The values to which each two-character string is mapped are labeled 202. Similarly, strings starting with

the character "B" are mapped into the line segment  $[\frac{2}{27} .. \frac{3}{27})$ , etc.

**[0022]** The recursion continues until the string of length N is exhausted (after N stages). In this simple one-dimensional case it is not difficult to unroll the recursion and find an explicit formula for the point p onto which the text string "C<sub>1</sub> C<sub>2</sub> C<sub>3</sub> ... C<sub>k</sub>... C<sub>N</sub>" is uniquely mapped :

$$p = \frac{O_1}{27} + \frac{O_2}{27^2} + \frac{O_3}{27^3} + \dots + \frac{O_k}{27^k} + \dots + \frac{O_N}{27^N}$$

where O<sub>k</sub> is the ordinal value of the k<sup>th</sup> character C<sub>k</sub>, i.e., O<sub>k</sub>=1 for C<sub>k</sub>="A", O<sub>k</sub>=2 for C<sub>k</sub>="B", up to O<sub>k</sub>=26 for C<sub>k</sub>="Z". This formula is the analog of the simple procedure of inserting "0." before a string of numerals.

**[0023]** Due to the recursive nature of this mapping, a prefix of a text string maps to a line segment strictly contained inside the line segment (0 .. 1), and in turn this smaller line segment is further subdivided in order to contain possible

suffixes. More generally, for a recursive mapping of this type, a prefix uniquely determines a sub-region of the initial geometric region, which in turn is subdivided in similar fashion to the original region, in order to contain possible suffixes of the text string.

**[0024]** This recursive mapping procedure can be exploited to yield a practical method for entry of text or any other information into devices, a method which we call "pan-zoom entry". Figure 3 depicts the screen of a device that embodies pan-zoom entry. Rather than attempting to portray a line segment of zero height, the method depicts the line segment as a rectangle, labeled 300, of some arbitrary, but convenient, height. The rectangle's width on the physical screen, which represents the interval (0 .. 1), is suitably chosen, advantageously close to the screen's full width. This rectangle is subdivided into smaller rectangles which we can call "keys", in analogy to the keys on a typewriter keyboard. The key representing the letter A is labeled 301. Each key is marked with a character, for example, the marking of the key representing the letter K is labeled 302. The ratio of height to width of each key is inconsequential, but may, for purely esthetic reasons, be chosen to be square. Similarly, we may call the rectangle a "keyboard", due to the analogy to a conventional virtual keyboard.

**[0025]** Each key is marked with the symbol representing one of the alphabetic characters, and represents all strings starting with this character. For example, the key marked "A" occupies the rectangle spanning the line segment [0.1 .. 0.2) representing all strings starting with the character "A". This convention is found to be more intuitive than that of figure 1, in which each character was marked at the point onto which it maps as a string of length 1. The string "A" of length 1 maps to the beginning of this line segment.

**[0026]** Were this rectangle to be a conventional virtual keyboard, then entering a desired string would proceed iteratively by tapping the keys corresponding to consecutive characters in the string. Pan-zoom entry is entirely different, exploiting the multi-touch capabilities of modern devices. The user pans the keyboard until the key marked with the first character of the desired string is at the geometric center of the rectangle and zooms until this key fills the rectangle. Once sufficiently zoomed, the user perceives that the desired key is itself subdivided into keys composing a keyboard, and once completely zoomed this new keyboard completely occupies the rectangle and appears essentially identical to the original keyboard. The user then performs pan and zoom operations to select the second character of the desired string, and so on.

**[0027]** Pan-zoom entry may be implemented using any mechanism by which a user can convey pan and zoom operations to a device. We described above an embodiment of pan-zoom entry where pan and zoom operations were implemented using finger gestures on a multi-touch screen that serves as a gesture recognition device. Alternatively or additionally, at least one camera may serve as the gesture recognition system to capture pan and/or zoom entry represented by hands gestures in space or left/right and up/down eye movements. Optionally, the camera is a three dimensional camera. Alternatively or additionally, a microphone may serve as a gesture recognition system to capture pan and/or zoom entry represented by whistling or singing with increasing/decreasing volume and frequency.

**[0028]** Conventional text entry using a keyboard is an iterative task, whereby a user enters character after character in sequential fashion. Once a word has been typed the user types a space and/or punctuation and then continues to the next word to be entered. A user of pan-zoom entry, understanding that strings of arbitrary length are mapped to points inside an initial region, searches recursively for the point corresponding to the entire text to be entered. This search is accomplished by pan and zoom operations, where panning changes the prefix of the string, zooming in to higher magnifications results in observing longer strings, and zooming out to lower magnifications results in observing shorter strings. In principle an entire book could be entered in one continuous operation by zooming in to sufficient magnification for the point corresponding to the text of the entire book to be visible.

**[0029]** As a simple example, figure 4 depicts entry of the word 'THE' using pan-zoom entry on a one-dimensional region. From the equation given above it can be found that 'THE' is mapped to the point

$$\frac{20}{27} + \frac{8}{27^2} + \frac{5}{27^3} \approx 0.7519687$$

which is located somewhere inside the key marked **T** (which spans  $[\frac{20}{27} .. \frac{21}{27})$ ) on the original linear keyboard labeled 400, more specifically somewhere between a quarter and a third of the key's width from the left. However, due to the opening resolution, the user initially sees only the "T" and not its recursive subdivision where "TH" would be visible, and certainly not the second subdivision where "THE" would be visible. However, successive panning and zooming reveal these subdivisions, enabling the user to locate the desired point. The segment corresponding to strings starting with the letter T is labeled 401 in the figure, and is depicted as zoomed to the size of the original keyboard. For devices with small displays it is advantageous to mark the keys solely with the next possible character, while on larger displays one may choose to mark them with some portion of the history (e.g., in the present example: TA, TB, TC, ... TZ). The segment corresponding to strings starting with the two letters TH is labeled 402 in the figure, once again zoomed to the size of the original keyboard. Finally, the point corresponding to the string "THE" is indicated by an arrow.

**[0030]** In order to enter arbitrary text composed of multiple words separated by spaces and punctuation, the mapping just described could be performed individually for words to be entered and separate mechanisms be provided for space and punctuation keys. However, it is more natural to add regions to the mapping corresponding to inter-word space and punctuation, and continue the same process until the entire desired text is entered.

5 **[0031]** At some stage of text entry the user may discover that an error has been made and the text string entered is incorrect. Conventional keyboards contain separate "delete" or "backspace" keys for this purpose. With pan-zoom entry of text, if last character in the text string is in error, the user merely reverses the process, zooming out until the character is removed from the text string, and then pans to the correct character. If the error is in a previous character, the user may zoom out multiple times, removing character after character from the text string.

10 **[0032]** The wording of the previous paragraphs would seem to imply that the user must first pan (e.g., using a single finger) until the desired key is at the center, and then zoom (by separating two fingers) until the recursive subdivision of the key is perceived. Although that style would have the desired effect, it would be clumsy and time-consuming. The more favorable style involves generally using two fingers, simultaneously and continuously panning and zooming until the desired recursive subdivision is perceived. Once the user has become adept, multiple characters may be entered without lifting fingers from the touch-screen.

15 **[0033]** The time required at each stage for the user to locate, pan, and zoom in on the desired key can be minimized by "probabilistic key sizing". Probabilistic key sizing denotes non-uniform subdivision of the keyboard into keys, with the size of each key being proportional to the probability of its being the desired key. Figure 5 illustrates probabilistic sizing of a linear keyboard rectangle, labeled 500. In this simple example each key has width proportional to its relative frequency in the English language, without regard to context. For example, the key corresponding to strings starting with the character A is labeled 501. Each key is marked with its corresponding character; the marking on the widest key (that corresponding to strings starting with the letter E) is labeled 502. Only the keys corresponding to the ten most probable characters in the displayed region are marked with their characters. In the event that an unmarked infrequent character is desired, zooming results in further markings becoming visible.

20 **[0034]** In Figure 5 the widths of the various keys were modified according to their probabilities, but the center positions remained unchanged. We can further increase efficiency and ease-of-use by employing "probabilistic keyboard warping". Probabilistic keyboard warping augments probabilistic key sizing by further performing nonlinear compression of adjoining regions of low-probability characters. Figure 6 depicts a linear keyboard 600 on which the ten most probable keys are marked with their characters. Other characters are merged into five unmarked regions of harmonized size, labeled 601 through 605. Zooming into these unmarked regions reveals the low-probability characters. When not zoomed, the high-probability characters appear larger and closer together, thus facilitating their entry.

25 **[0035]** In the above example the size of the key was dependent on the frequency of the character in the language as a whole. However, the probability of a character appearing actually depends on the characters preceding it. For example, "U" is relatively infrequent by itself, but after a "Q" it is almost a certainty. Similarly, "Z" is perhaps the least frequent letter in general language, but after the string "HERT" it is almost a certainty. While "H" occurs about half as frequently as "E" taken alone, "TH" is the second most frequent character bigram in English, occurring over 60% more often than "TE". Hence probabilistic key sizing is more effective when it utilizes context-sensitive probabilities, that is, the key widths should depend on the probability of the next character given the previous characters.

30 **[0036]** Context-sensitive probabilities may be derived using known techniques such as empirical n-grams or list of common words, for prediction of the probabilities for the next character. There may be cases where context-sensitive probability forecasts not only single characters, but highly probable bigrams or trigrams. In such cases two or more characters may be mapped to a single key. The context-sensitive probability models may also adapt to the user, and thus improve as the system gains familiarity with the user's writing style.

35 **[0037]** Conventional predictive typing systems typically attempt to deduce the entire desired word based on the first few characters. Such systems may present a scroll-down list of possible word completions, requiring the user to monitor this list while typing, anticipating the appearance of the desired word. Once the desired word appears, the user must then leave the keyboard, scroll down the list, and select the desired word. This obliges the user to multi-task between two intrinsically disparate entry modes. In contrast, pan-zoom entry of text with probabilistic key sizing seamlessly incorporates n-gram probabilities, enabling the user to remain focused on a single linear task. Additionally, context-sensitive probabilistic sizing provides prediction hints that emphasize the next desired character(s) in analog fashion, as opposed to a discrete list of possible word completions, once again maintaining the flow of text entry and diminishing the rate of typing errors.

40 **[0038]** The one-dimensional keyboard configuration discussed so far doesn't optimally exploit the two-dimensional area of a device screen. One solution to this problem is to bend the linear keyboard into a circular ring. Figure 7 depicts an embodiment of pan-zoom entry of text using a keyboard configuration wherein the keys are laid out in a ring 700. The key corresponding to the character E is labeled 701, and the marking on that key 702. Figure 8 depicts a ring keyboard 800 with probabilistic sizing of the keys, with only the 15 most probable keys marked. The key 801 corresponding to the character E is the widest key, since that character is the most probable. While allowing the keys to be somewhat

larger, the screen area utilization of the ring configuration is still suboptimal. In order to more efficiently utilize screen area, we wish to recursively map strings onto a two-dimensional region of finite area.

**[0039]** In order to clarify the mapping of strings of arbitrary length onto points in a two dimensional region, we will first consider the hypothetical case of an alphabet of four letters: A, B, C, and D. In this hypothetical case text to be entered consists of strings of these characters, such as "A", "AB", "DABCDABC", or "ABDCDCBAABDCDBD". In Figure 9A we see the mapping of strings of length one (i.e., "A", "B", "C", and "D") onto unique points inside a rectangle 900. In figure 9B we additionally delineate the regions containing points corresponding to strings starting with each letter. Thus strings starting with the letter A are mapped to points in the upper left quadrant 901; strings starting with the letter B are mapped to points in the upper right quadrant 902; strings starting with the letter C are mapped to points in the lower right quadrant 903; and strings starting with the letter D are mapped to points in the lower right quadrant 904.

**[0040]** Next, we wish to find the unique points onto which strings of length two (i.e., the sixteen strings "AA", "AB", ..., "DC", "DD") are mapped. As before, the mapping is recursive, each region corresponding to strings starting with a given letter is subdivided into four quadrants. In figure 9C we see the mapping of strings of length two onto unique points inside the rectangle 900. Figure 9E depicts the mapping onto rectangle 900 of strings of length up to two (i.e., of lengths one or two). It is plainly seen that the points indeed lie in the appropriate quadrants.

**[0041]** Just as in the one-dimensional case, in practical implementations we may mark the entire quadrant with the letter with which strings in that quadrant commence, and in this case the string of length one corresponds to the point at the geometric center of the quadrant.

**[0042]** Figure 9D depicts the mapping of figure 9C and additionally delineates the regions corresponding to strings starting with the corresponding two-letter prefix. We continue to strings of length three by recursively subdividing each such region in the same fashion. Figure 9F depicts the mapping onto rectangle 900 of strings of length up to three (i.e., of lengths one, two, or three) from the hypothetical alphabet of 4 letters A, B, C, D. It is clear how to continue to arbitrary length strings, mapping each string to a unique point inside the rectangle of finite area. Embodiments of the present invention implement mechanisms for locating the unique point corresponding to any desired string.

**[0043]** Due to the recursive nature of the mapping, a prefix of a text string maps to a rectangle strictly contained inside the initial rectangle, and in turn this rectangle is further subdivided into possible suffixes.

**[0044]** For more realistic alphabets, we recursively map strings onto a two dimensional region using some template shape. One template that immediately comes to mind is that of the conventional QWERTY keyboard, labeled 1000 in Figure 10A. This configuration has the advantage of being well-known, as thus may aid current typists during the search phase of text entry. In order to utilize this template for pan-zoom entry one needs to map arbitrary length symbol strings onto the irregular two-dimensional region bounding the QWERTY keyboard. Thereafter the prescription is: 1) map strings commencing with a given character onto the region of the appropriate key; 2) subdivide that region into similar irregular keyboard templates; 3) continue recursively. However, the QWERTY keyboard shape leaves much to be desired as a template for our purposes. There is much wasted area and the bounding region is unlike the rectangular shape of a conventional key, making the recursion awkward.

**[0045]** Figure 10B shows another embodiment of pan-zoom entry of text using a two dimensional initial geometric region, this time using a square region 1010. This embodiment rectifies the aforementioned deficiencies of the QWERTY keyboard template, leaving no wasted area. It also simplifies the recursion by matching the shape of the overall keyboard to that of an individual key. However, the square geometric region suffers from a lack of flexibility, in that the number of keys per keyboard must be a perfect square, such as 25 (which is too few for alphabetic characters), 36 (enough for alphanumeric characters, but no allowance for punctuation) or 49 (already somewhat unwieldy).

**[0046]** A more advantageous embodiment of pan-zoom entry of text using a two dimensional region comprises a rectangular region, depicted as 1100 in figure 11. Similar to the square, this region leaves no wasted area, but exhibits greater flexibility in choice of the number of keys. The figure depicts 3 rows of 10 keys for a total of 30 characters, but this could readily be modified to 3 rows of 11 keys (33 characters) or 12 keys (36 characters), or 4 rows of 8 keys (32 characters) or 9 keys (36 characters), etc.

**[0047]** While in this embodiment the individual keys and the initial geometric region are both rectangular in shape, we need not constrain them to have the same width to height ratio (as was the case for the square region). For example, the individual keys may be square, while the keyboard region may be wider than it is tall. When the ratios are different, the recursive mapping utilizes an affine transformation to separately scale the x and y axes. Embodiments may smoothly adapt this affine transformation according to the zoom factor.

**[0048]** Figures 12 through 15 demonstrate the use of a rectangular two-dimensional region for entering the word "EVEN". Figure 12 depicts several snap-shots in time during the entry of the first character: "E". The user starts with the full keyboard region in figure 12A and pans in order to place the character "E" in the center, while zooming in on that character, as can be seen in figures 12B and 12C. Note that the width to height ratio of the key gradually morphs from a square key shape to the rectangular shape of the basic geometric region (the aforementioned adaptation of the affine transformation). Once sufficiently zoomed, as in figure 12D, the system registers the character "E" as having been entered. At a slightly higher zoom factor, as shown in figure 12E the recursive subdivision of the key starts becoming



visible, while the marking of the character "E" starts fading. This tendency continues, as seen in figures 12F and 12G, until finally the "E" disappears and the subdivision coincides with the initial geometric region.

**[0049]** In figure 13 we see the entry of the second character: "V". The user starts with the full keyboard geometric region remaining after previous stage, shown in figure 13A. Note that this keyboard region is identical to the initial geometric region (figure 12A) however the "E" already entered appears in the location reserved for display of entered text. The user pans in order to place the character "V" in the center, while zooming in on that character, as is seen in figure 13B. Once sufficiently zoomed, as in figure 13C, the system registers the character "V" as having been entered, so that the text string is now displayed "EV". At a slightly higher zoom factor, as in figure 13D the recursive subdivision of the key starts becoming visible, while the marking of the character "V" starts fading. This tendency continues, as seen in figure 13E, until finally the "V" disappears and the recursive subdivision coincides once again with the initial geometric region.

**[0050]** In figure 14 we see the entry of the second "E" of the word "EVEN". The user starts with the full keyboard geometric region left after the previous stage, shown in figure 14A. Note that the string "EV" already entered appears in the text display. The user pans in order to place the character "E" in the center, while zooming in on that character, as seen in figure 14B. Once sufficiently zoomed, as in figure 14C, the system registers the character "E" as having been entered, so that the text string is now "EVE". At a slightly higher zoom factor, as in figure 14D the recursive subdivision of the key starts becoming visible, while the marking of the character "E" starts fading. This tendency continues, as seen in figure 14E, until finally the "E" disappears and the recursive subdivision once again coincides with the initial geometric region.

**[0051]** In figure 15 we see the final stage in entry of the word "EVEN". The user starts with the full keyboard geometric region left after the previous stage, shown in figure 15A, and pans in order to place the character "N" in the center, while zooming in on that character, as seen in figure 15B. Once sufficiently zoomed, as in figure 15C, the system registers the character "N" as having been entered, so that the text string is now "EVEN". At a slightly higher zoom factor, as in figure 15D the recursive subdivision of the key starts becoming visible, while the marking of the character "N" starts fading. This tendency continues, as seen in figure 15E, until finally the "N" disappears and the recursive subdivision becomes the initial geometric region for entry of any subsequent text.

**[0052]** If at any stage of this procedure it is discovered that an incorrect character has been entered, the user need only zoom out until the incorrect character has been removed from the string, and then continue text entry.

**[0053]** A feature of an embodiment shown in figure 11 is the shaded area labeled 1101 at the bottom right of the keyboard. The area at the bottom right of the keyboard does not represent a single character, but rather a grouping of multiple characters that the user may wish to enter. Conventional virtual keyboards require several pages to encompass all characters that the user may desire. Typically there is at least a primary purely alphabetic page (with a "shift" key to toggle between small and large characters), and a second page with numerals and punctuation; there are frequently further pages containing less frequently used characters. Characters needed for other languages require yet more pages. Paging back and forth between these pages is time consuming and breaks the flow of text entry. Embodiments of pan-zoom entry of text allow panning to a distinct region at the bottom right and zooming in. The user therein discovers alphabetic characters of unexpected case (i.e., small letters when capitals are likely, or capitals when small letters are likely), numerals, and punctuation marks. Yet further zooming on the bottom right of that region reveals special and mathematical symbols, and characters needed for entry of other languages. Once a character from this area is selected, the system may remain in the zoomed-in area for subsequent characters. The user may return to the original geometric region by a pre-defined gesture, e.g., double tapping the area to the left of the geometric region.

**[0054]** While the user gestures so far discussed are sufficient for text entry, embodiments may comprise various short-cut gestures. For example, instead of panning and zooming, a discontinuous tap on a key far from center may be equivalent to panning to that character and zooming by a factor of two. Similarly, gestures may be implemented that simplify deletion, correction, or insertion of text inside previously entered text.

**[0055]** Figure 16 depicts how probabilistic key sizing may be implemented in a rectangular embodiment of pan-zoom entry. In the initial rectangular geometric region 1600 each key has an area proportional to the probability of its being the desired key (i.e., the side of each key is proportional to the square root of that probability). In this example the depicted probabilities are proportional to the relative frequency in the English language, without regard to context. Thus key 1601 represents the letter "A", key 1602 represents the letter "E" (the letter key of highest probability), key 1603 represents the space character (the largest key), and the bottom right key 1604 comprises the aggregation of characters of lesser probability. Figure 17 depicts the same keyboard 1600, showing only keys corresponding to the most probable characters; neither the key's square nor its character appears for characters of lower probability. One region consisting of only such characters is labeled 1705. In the event that an infrequent character is desired, zooming results in further markings becoming visible. The bottom right key square still conceals even lower probability characters, such as numerals, special symbols, and letters from other languages.

**[0056]** As previously discussed for the one-dimensional case, probabilistic key sizing is more effective when it utilizes context-sensitive probability, that is, the probability of the next character given the previous characters. There may be

cases where context-sensitive probability forecasts highly probable bigrams or trigrams. In such cases two or more characters may be mapped to a single key. The context-sensitive probability models may also adapt to the user, and thus improve as the system gains familiarity with the user's writing style. When using context-dependent probabilities, each stage of recursive subdivision will generally be distinct from the previous one. In particular, once choosing a character from the bottom right region, the following character may or may not be from that region.

**[0057]** In some embodiments employing context-dependent probabilistic key sizing, a left double tap gesture may restore the a priori probability distribution, i.e., return to the initial division of the rectangle into keys. This may be useful when choosing a character from the bottom right region and wishing to return to the regular characters; it may also be used whenever the character prediction is expected to fail, for example, when abruptly changing writing style.

**[0058]** Figure 18 depicts an embodiment with probabilistic keyboard warping for a rectangular geometric region. In this example the keyboard 1800 has each key square's width is proportional to its relative frequency in the English language, without regard to context, and only the most probable keys appear. Regions of contiguous low-probability keys, e.g., the region labeled 1805, are nonlinearly merged, the individual characters only becoming visible upon zooming. Keys of higher probability, e.g., those marked 1802 and 1803, are proportionally larger than in the previous figure.

**[0059]** The mapping of symbol strings to geometric regions could be equally applied to three dimensional regions. In an embodiment one could map strings onto a three-dimensional prism and utilize a holographic display. The user could use spatial gestures in order to pan, optionally rotate, and zoom-in to find the point corresponding to the desired text. In this case the user experience could be similar to finding a desired text string floating in space, and grabbing on to that string.

**[0060]** In the preceding description we have demonstrated the entry of English language text. It is clear that embodiments of the invention could be used without modification for entry of any language with an alphabetic writing system. More generally, embodiments of the invention could be used for entry of any information that can be encoded in the form of strings with a finite number of characters. Thus, musical notations consisting notes or chords, mathematical equations consisting of symbols and Latin or Greek characters for variables, electronic designs consisting of electronic components and connectivity information, geospatial information consisting of coordinates and identifiers, and many other types of information can be entered using embodiments of the present invention.

**[0061]** There is therefore provided in the disclosure a human machine interface for inputting a symbol string into a device, the interface comprising: a visual display; a gesture recognition system configured to recognize pan and/or zoom gestures made by a user; and a controller configured: to depict an initial region on the visual display comprising points corresponding to possible symbol strings; to receive indications from the gesture recognition system of pan and/or zoom gestures made by the user; responsive to said indications to display on the visual display a sub-region of the initial region comprising points corresponding to symbol strings sharing a common prefix; responsive to an indication of a pan gesture, to modify said common prefix; responsive to an indication of a zoom in gesture, to append at least one symbol to said common prefix; responsive to an indication of a zoom out gesture, to delete at least one symbol from said common prefix; to output a symbol string comprising said common prefix.

**[0062]** Optionally, the pan and/or zoom gestures may be recursively repeated as many times as the user desires, resulting in entry of symbol strings of arbitrary length.

**[0063]** Optionally, the symbol strings are text strings.

**[0064]** Optionally, the visual display is a two-dimensional display screen and said initial region and said sub-regions are either one dimensional or two-dimensional. Optionally, the visual display is a three-dimensional holographic display and said initial region and said sub-regions are three-dimensional.

**[0065]** Optionally, the region is indicated on said visual display with a terminating symbol or symbols of said common prefix.

**[0066]** Optionally, the size of said sub-region is proportional to the probability of said terminating symbol or symbols.

**[0067]** In an embodiment of the disclosure, the gesture recognition system comprises a multi-touch display screen. Optionally, the pan and/or zoom gestures comprise tactile gestures performed by at least one finger. Optionally, the pan and/or zoom gestures are simultaneously performed using two fingers.

**[0068]** In an embodiment of the disclosure, the gesture recognition system comprises at least one camera. Optionally, the pan and/or zoom gestures are hand gestures.

**[0069]** In an embodiment of the disclosure, the gesture recognition system comprises at least one camera. Optionally, the pan and/or zoom gestures comprise hands gestures in space. Optionally, the pan and/or zoom gestures comprise left/right and up/down eye movements.

**[0070]** There is also provided in the disclosure a method for entering a desired symbol string into a device, the method comprising: displaying an initial region comprising points corresponding to possible symbol strings; and recursively panning and zooming until a point corresponding to said desired symbol string is located.

**[0071]** Optionally, the zooming-in corresponds to appending at least one symbol to the end of the symbol string, and zooming-out corresponds to deleting at least one symbol from the end of the string.

**[0072]** Optionally, repetition of said panning and zooming results in entering symbol strings of arbitrary length.

**[0073]** In the description and claims of the present application, each of the verbs, "comprise" "include" and "have", and conjugates thereof, are used to indicate that the object or objects of the verb are not necessarily a complete listing of components, elements or parts of the subject or subjects of the verb.

**[0074]** Descriptions of embodiments of the invention in the present application are provided by way of example and are not intended to limit the scope of the invention. The described embodiments comprise different features, not all of which are required in all embodiments of the invention. Some embodiments utilize only some of the features or possible combinations of the features. Variations of embodiments of the invention that are described, and embodiments of the invention comprising different combinations of features noted in the described embodiments, will occur to persons of the art. The scope of the invention is limited only by the claims.

## Claims

1. A human machine interface for inputting a symbol string into a device, the interface comprising:

a visual display (300, 400-402, ...700, 800, 900);  
a gesture recognition system configured to recognize pan and/or zoom gestures made by a user; and  
a controller configured:

- a) to depict an initial finite-sized geometric region (Fig. 9A, 900) at a degree of magnification on the visual display comprising points (Fig. 9A: A, B, C, D, ...) each point corresponding to possible symbol strings of arbitrary length, each point defining a respective sub-region (Fig. 9B: 901, 902, ...) corresponding to symbol strings sharing a common prefix;
- b) to receive indications from the gesture recognition system of pan and/or zoom gestures made by the user;
- c) responsive to an indication of a pan gesture, to display a different sub-region and to modify said common prefix;
- d) responsive to an indication of a zoom in gesture, to increase the degree of magnification and to append at least one symbol to said common prefix (Fig 9C: AA, AB, CA, ...DD);
- e) responsive to an indication of a zoom out gesture, to decrease the degree of magnification and to delete at least one symbol from said common prefix;
- f) to output a symbol string (Fig 14C: EVE) comprising said common prefix.

2. The human machine interface according to claim 1 wherein said pan and/or zoom gestures may be recursively repeated as many times as the user desires, resulting in entry of symbol strings of arbitrary length.

3. The human machine interface according to claim 1 wherein said symbol strings are text strings.

4. The human machine interface according to claim 1 wherein said visual display is a two-dimensional display screen (Fig. 12A) and said initial region and said sub-regions are either one dimensional (Fig. 12C) or two-dimensional (Fig. 14A).

5. The human machine interface according to claim 1 wherein said visual display is a three-dimensional holographic display and said initial region and said sub-regions are three-dimensional.

6. The human machine interface according to claim 1 wherein said sub-region is indicated on said visual display with a terminating symbol or symbols of said common prefix.

7. The human machine interface according to claim 6 wherein the size of said sub-region (1601, 1602, 1603) is proportional to the probability of said terminating symbol or symbols.

8. The human machine interface according to claim 4 wherein said gesture recognition system comprises a multi-touch display screen.

9. The human machine interface according to claim 8 wherein said pan and/or zoom gestures comprise tactile gestures performed by at least one finger.

10. The human machine interface according to claim 9 wherein said pan and/or zoom gestures are simultaneously performed using two fingers.

11. The human machine interface according to claim 1 wherein said gesture recognition system comprises at least one camera.

12. The human machine interface according to claim 11 wherein said pan and/or zoom gestures comprise hands gestures in space.

13. A method for entering a desired symbol string into a device, the method comprising:

a) displaying an initial finite-sized geometric region at a degree of magnification on a visual display comprising points (Fig. 9A: A, B, C, D, ...) corresponding to possible symbol strings of arbitrary length, each point defining a respective sub-region (Fig. 9B: 901, 902, ...) corresponding to symbol strings sharing a common prefix;

b) receiving indications of pan and/or zoom gestures made by a user;

c) responsive to an indication of a pan gesture, displaying a different sub-region and modifying said common prefix;

d) responsive to an indication of a zoom in gesture, increasing the degree of magnification and appending at least one symbol to said common prefix (Fig. 9C: AA, AB, CA, ...DD);

e) responsive to an indication of a zoom out gesture, decreasing the degree of magnification and deleting at least one symbol from said common prefix;

f) outputting a symbol string (Fig 14C : EVE) comprising said common prefix.

14. A method according to claim 13 wherein zooming-in corresponds to appending at least one symbol to the end of the symbol string, and zooming-out corresponds to deleting at least one symbol from the end of the string.

15. A method according to claim 13 wherein repetition of said panning and zooming results in entering symbol strings of arbitrary length.

#### Patentansprüche

1. Mensch-Maschine-Schnittstelle zum Eingeben einer Symbolkette in eine Vorrichtung, die Schnittstelle umfassend:

eine visuelle Anzeige (300, 400-402, ... 700, 800, 900);

ein Gestenerkennungssystem, das konfiguriert ist, Schwenk- und/oder Zoomgesten, die von einem Benutzer ausgeführt werden, zu erkennen; und

ein Steuergerät, konfiguriert zum:

a) Anzeigen eines anfänglichen geometrischen Bereichs (Fig. 9A, 900) begrenzter Größe bei einem Vergrößerungsgrad auf der visuellen Anzeige, umfassend Punkte (Fig. 9A: A, B, C, D, ...), wobei jeder Punkt möglichen Symbolketten beliebiger Länge entspricht, wobei jeder Punkt einen entsprechenden Teilbereich (Fig. 9B: 901, 902, ...) entsprechend Symbolketten definiert, die sich ein gemeinsames Präfix teilen;

b) Empfangen von Angaben aus dem Gestenerkennungssystem von Schwenk- und/oder Zoomgesten, die von einem Benutzer ausgeführt werden;

c) in Antwort auf eine Angabe einer Schwenkgeste, Anzeigen eines anderen Teilbereichs und Modifizieren des gemeinsamen Präfixes;

d) in Antwort auf eine Angabe einer Heranzoomgeste, Erhöhen des Vergrößerungsgrads und Anhängen mindestens eines Symbols an das gemeinsame Präfix (Fig. 9C: AA, AB, CA, ... DD);

e) in Antwort auf eine Angabe einer Herauszoomgeste, Verringern des Vergrößerungsgrads und Löschen mindestens eines Symbols aus dem gemeinsamen Präfix;

f) Ausgeben einer Symbolkette (Fig. 14C: EVE), die das gemeinsame Präfix umfasst.

2. Mensch-Maschine-Schnittstelle nach Anspruch 1, wobei die Schwenk- und/oder Zoomgesten rekursiv so oft wiederholt werden können, wie dies der Benutzer wünscht, was zu einem Eintrag von Symbolketten beliebiger Länge führt.

3. Mensch-Maschine-Schnittstelle nach Anspruch 1, wobei die Symbolketten Textketten sind.

4. Mensch-Maschine-Schnittstelle nach Anspruch 1, wobei die visuelle Anzeige ein zweidimensionaler Anzeigeschirm (Fig. 12A) ist und der anfängliche Bereich und die Teilbereiche entweder eindimensional (Fig. 12C) oder zwei-

mensional (Fig. 14A) sind.

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5. Mensch-Maschine-Schnittstelle nach Anspruch 1, wobei die visuelle Anzeige eine dreidimensionale holographische Anzeige ist und der anfängliche Bereich und die Teilbereiche dreidimensional sind.
  6. Mensch-Maschine-Schnittstelle nach Anspruch 1, wobei der Teilbereich auf der visuellen Anzeige mit einem Abschlussymbol oder Abschlussymbolen des gemeinsamen Präfixes angezeigt wird.
  7. Mensch-Maschine-Schnittstelle nach Anspruch 6, wobei die Größe des Teilbereichs (1601, 1602, 1603) zu der Wahrscheinlichkeit des Abschlussymbols oder der Abschlussymbole proportional ist.
  8. Mensch-Maschine-Schnittstelle nach Anspruch 4, wobei das Gestenerkennungssystem einen Mehrfachberührungsanzeigeschirm umfasst.
  9. Mensch-Maschine-Schnittstelle nach Anspruch 8, wobei die Schwenk- und/oder Zoomgesten taktile Gesten umfassen, die von mindestens einem Finger durchgeführt werden.
  10. Mensch-Maschine-Schnittstelle nach Anspruch 9, wobei die Schwenk- und/oder Zoomgesten gleichzeitig unter Verwendung von zwei Fingern durchgeführt werden.
  11. Mensch-Maschine-Schnittstelle nach Anspruch 1, wobei das Gestenerkennungssystem mindestens eine Kamera umfasst.
  12. Mensch-Maschine-Schnittstelle nach Anspruch 11, wobei die Schwenk- und/oder Zoomgesten Gesten von Hände im Raum umfassen.
  13. Verfahren zum Eingeben einer Symbolkette in eine Vorrichtung, das Verfahren umfassend:
    - a) Anzeigen eines anfänglichen geometrischen Bereichs begrenzter Größe bei einem Vergrößerungsgrad auf der visuellen Anzeige, umfassend Punkte (Fig. 9A: A, B, C, D, ...), wobei jeder Punkt möglichen Symbolketten beliebiger Länge entspricht, wobei jeder Punkt einen entsprechenden Teilbereich (Fig. 9B: 901, 902, ...) entsprechend Symbolketten definiert, die sich ein gemeinsames Präfix teilen;
    - b) Empfangen von Angaben von Schwenk- und/oder Zoomgesten, die von einem Benutzer ausgeführt werden;
    - c) in Antwort auf eine Angabe einer Schwenkgeste, Anzeigen eines anderen Teilbereichs und Modifizieren des gemeinsamen Präfixes;
    - d) in Antwort auf eine Angabe einer Heranzoomgeste, Erhöhen des Vergrößerungsgrads und Anhängen mindestens eines Symbols an das gemeinsame Präfix (Fig. 9C: AA, AB, CA, .... DD);
    - e) in Antwort auf eine Angabe einer Herauszoomgeste, Verringern des Vergrößerungsgrads und Löschen mindestens eines Symbols aus dem gemeinsamen Präfix;
    - f) Ausgeben einer Symbolkette (Fig. 14C: EVE), die das gemeinsame Präfix umfasst.
  14. Verfahren nach Anspruch 13, wobei Heranzoomen Anhängen mindestens eines Symbols an das Ende der Symbolkette entspricht und Herauszoomen Löschen mindestens eines Symbols vom Ende der Kette entspricht.
  15. Verfahren nach Anspruch 13, wobei Wiederholen des Schwenkens und Zoomens zum Eintragen von Symbolketten beliebiger Länge führt.

## Revendications

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1. Interface homme-machine pour entrer une chaîne de symboles dans un dispositif, l'interface comprenant :
    - un affichage visuel (300, 400-402, ... 700, 800, 900) ;
    - un système de reconnaissance de geste configuré pour reconnaître des gestes de panoramique et/ou de zoom effectués par un utilisateur ; et
    - un dispositif de commande configuré :
      - a) pour représenter une région géométrique de taille finie initiale (Fig. 9A, 900) à un degré d'agrandissement

## EP 3 308 248 B1

- sur l'affichage visuel comprenant des points (Fig. 9A : A, B, C, D, ...), chaque point correspondant à des chaînes de symboles possibles de longueur arbitraire, chaque point définissant une sous-région respective (Fig. 9B : 901, 902, ...) correspondant à des chaînes de symboles partageant un préfixe commun ;
- 5 b) pour recevoir des indications du système de reconnaissance de geste concernant des gestes de panoramique et/ou de zoom effectués par l'utilisateur ;
- c) en réponse à une indication d'un geste de panoramique, pour afficher une sous-région différente et pour modifier ledit préfixe commun ;
- d) en réponse à une indication d'un geste de zoom avant, pour augmenter le degré d'agrandissement et pour ajouter au moins un symbole audit préfixe commun (Fig. 9C : AA, AB, CA, ... DD) ;
- 10 e) en réponse à une indication d'un geste de zoom arrière, pour diminuer le degré d'agrandissement et pour supprimer au moins un symbole à partir dudit préfixe commun ;
- f) pour délivrer en sortie une chaîne de symboles (Fig. 14C : EVE) comprenant ledit préfixe commun.
2. Interface homme-machine selon la revendication 1, dans laquelle lesdits gestes de panoramique et/ou de zoom peuvent être répétés de manière récursive autant de fois que l'utilisateur le souhaite, en ayant pour résultat une entrée de chaînes de symboles de longueur arbitraire.
- 15 3. Interface homme-machine selon la revendication 1, dans laquelle lesdites chaînes de symboles sont des chaînes de texte.
- 20 4. Interface homme-machine selon la revendication 1, dans laquelle ledit affichage visuel est un écran d'affichage bidimensionnel (Fig. 12A) et ladite région initiale et lesdites sous-régions sont unidimensionnelles (Fig. 12C) ou bidimensionnelles (Fig. 14A).
- 25 5. Interface homme-machine selon la revendication 1, dans laquelle ledit affichage visuel est un affichage holographique en trois dimensions et ladite région initiale et lesdites sous-régions sont en trois dimensions.
6. Interface homme-machine selon la revendication 1, dans laquelle ladite sous-région est indiquée sur ledit affichage visuel avec un symbole ou des symboles de terminaison dudit préfixe commun.
- 30 7. Interface homme-machine selon la revendication 6, dans laquelle la taille de ladite sous-région (1601, 1602, 1603) est proportionnelle à la probabilité dudit symbole ou desdits symboles de terminaison.
8. Interface homme-machine selon la revendication 4, dans laquelle ledit système de reconnaissance de geste comprend un écran d'affichage multipoint.
- 35 9. Interface homme-machine selon la revendication 8, dans laquelle lesdits gestes de panoramique et/ou de zoom comprennent des gestes tactiles effectués par au moins un doigt.
- 40 10. Interface homme-machine selon la revendication 9, dans laquelle lesdits gestes de panoramique et/ou de zoom sont effectués simultanément à l'aide de deux doigts.
11. Interface homme-machine selon la revendication 1, dans laquelle ledit système de reconnaissance de geste comprend au moins une caméra.
- 45 12. Interface homme-machine selon la revendication 11, dans laquelle lesdits gestes de panoramique et/ou de zoom comprennent des gestes des mains dans l'espace.
13. Procédé pour entrer une chaîne de symboles souhaitée dans un dispositif, le procédé comprenant les étapes consistant à :
- 50 a) afficher une région géométrique de taille finie initiale à un degré d'agrandissement sur un affichage visuel comprenant des points (Fig. 9A : A, B, C, D, ...) correspondant à des chaînes de symboles possibles de longueur arbitraire, chaque point définissant une sous-région respective (Fig. 9B : 901, 902, ...) correspondant à des chaînes de symboles partageant un préfixe commun ;
- 55 b) recevoir des indications de gestes de panoramique et/ou de zoom effectués par un utilisateur ;
- c) en réponse à une indication d'un mouvement de panoramique, afficher une sous-région différente et modifier ledit préfixe commun ;

## EP 3 308 248 B1

d) en réponse à une indication d'un geste de zoom avant, augmenter le degré d'agrandissement et ajouter au moins un symbole audit préfixe commun (Fig. 9C : AA, AB, CA,... DD) ;

e) en réponse à une indication d'un geste de zoom arrière, diminuer le degré d'agrandissement et supprimer au moins un symbole à partir dudit préfixe commun ;

5 f) délivrer en sortie une chaîne de symboles (Fig. 14C : EVE) comprenant ledit préfixe commun.

14. Procédé selon la revendication 13, dans lequel le zoom avant correspond à un ajout d'au moins un symbole à la fin de la chaîne de symboles, et le zoom arrière correspond à une suppression d'au moins un symbole depuis la fin de la chaîne.

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15. Procédé selon la revendication 13, dans lequel une répétition desdits panoramiques et zooms conduit à entrer des chaînes de symboles de longueur arbitraire.

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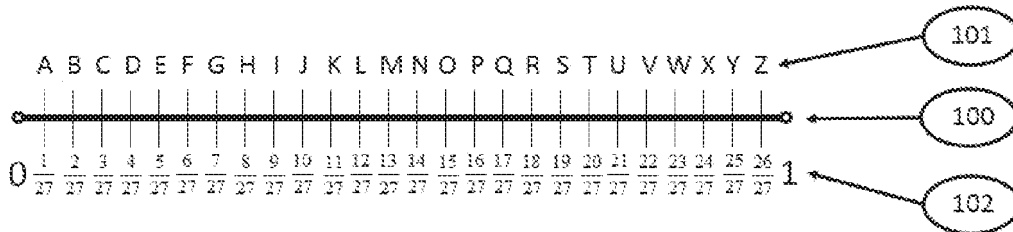


Figure 1: Mapping of alphabetic characters onto the line segment (0..1)



Figure 2 : Mapping of all strings of length 2 starting with the character "A" onto the line segment between 1/27 and 2/27.

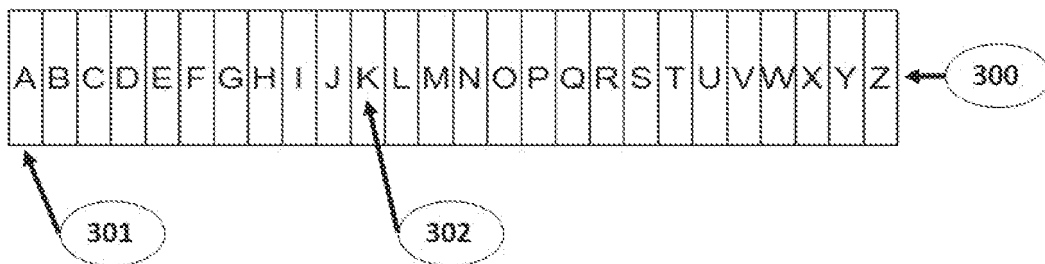


Figure 3 : The first stage of a practical mechanism for text entry based on the recursive linear mapping of characters.



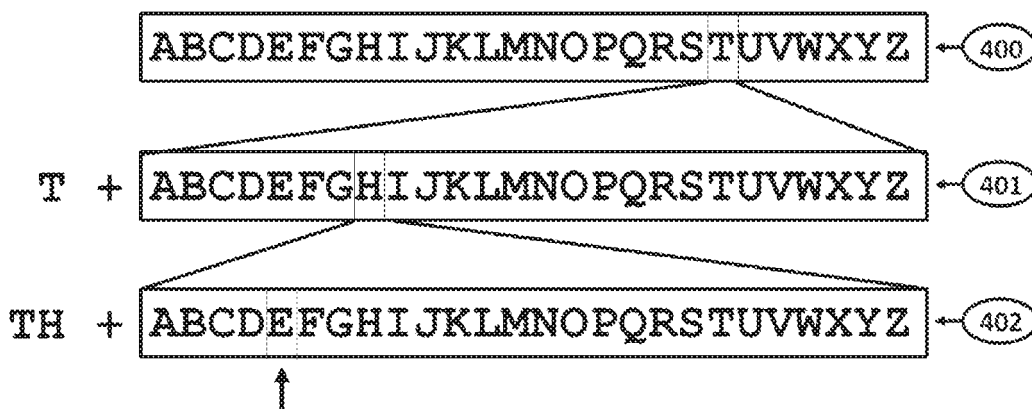


Figure 4 : The three stages of recursive entry of text for the word "THE".

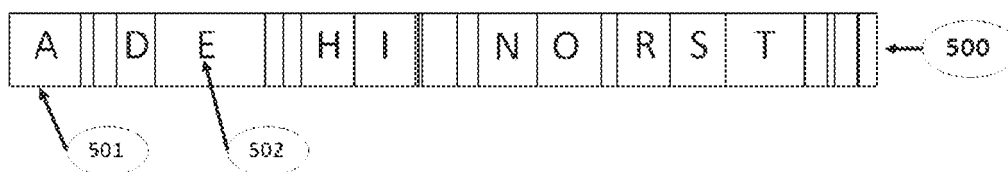


Figure 5 : Probabilistic key sizing of a linear keyboard rectangle.

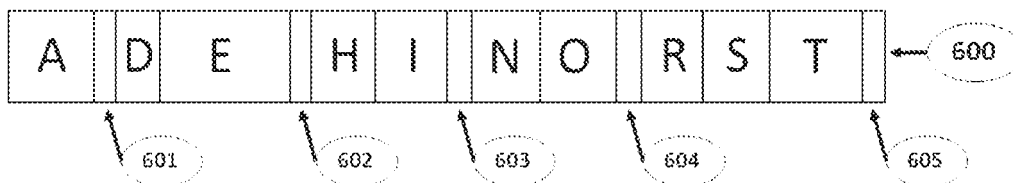


Figure 6 : Probabilistic keyboard warping of a linear keyboard rectangle.

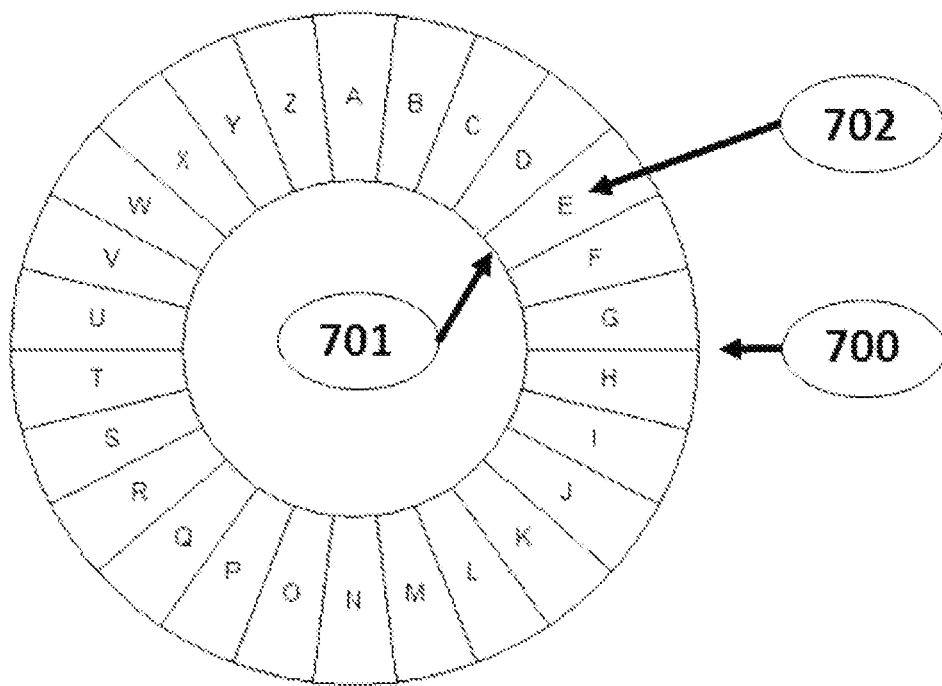


Figure 7 : Ring keyboard configuration with uniform key sizing.

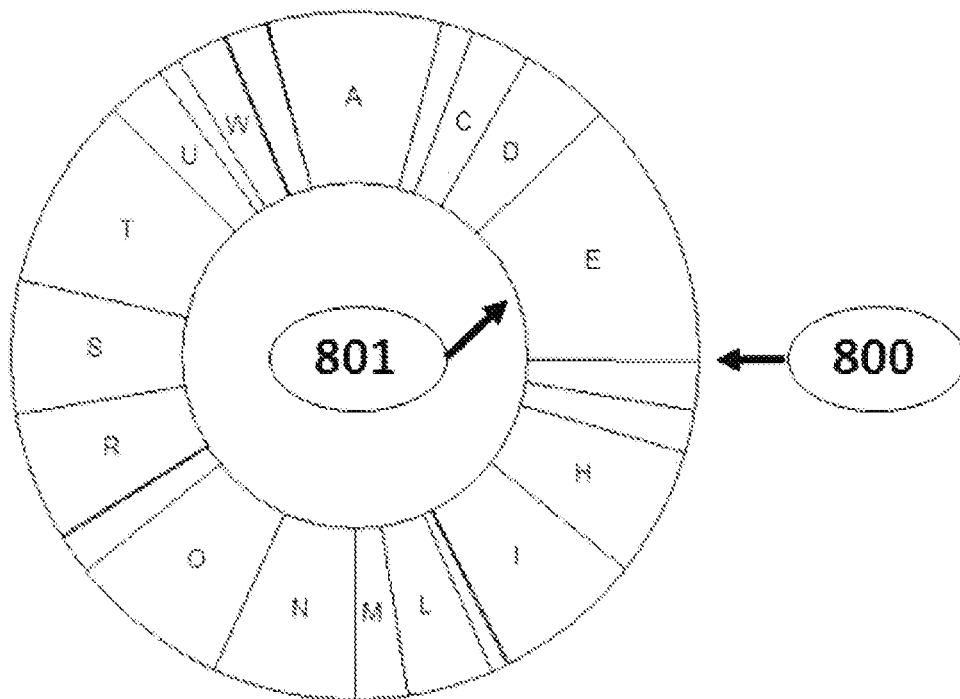


Figure 8 : Ring keyboard configuration with probabilistic key sizing.

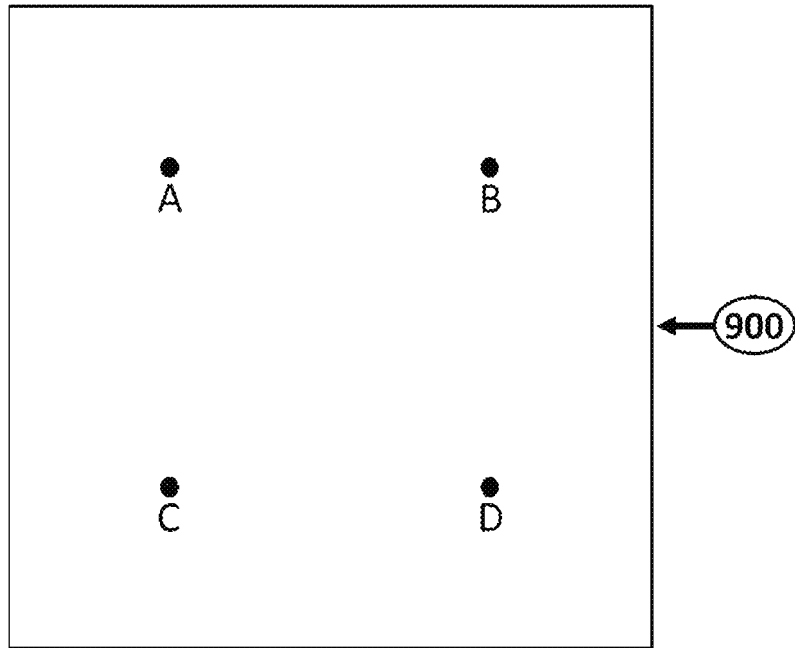


Figure 9A

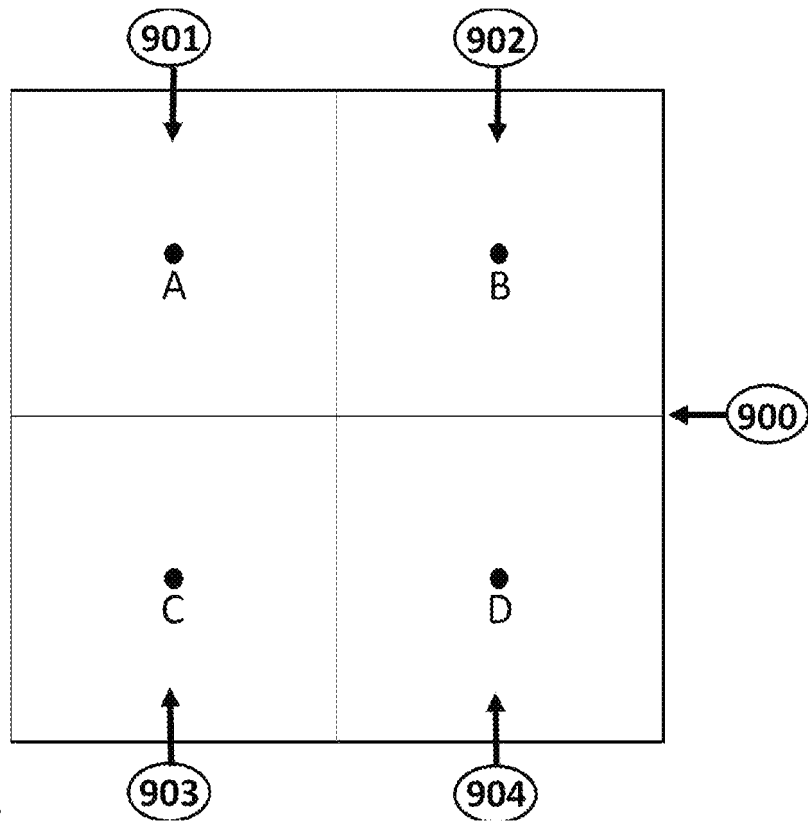


Figure 9B

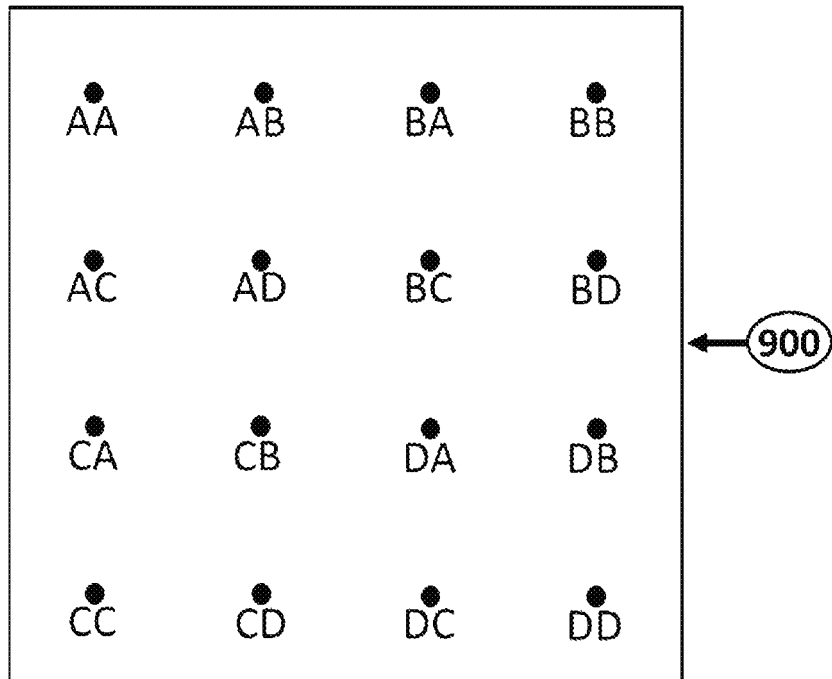


Figure 9C

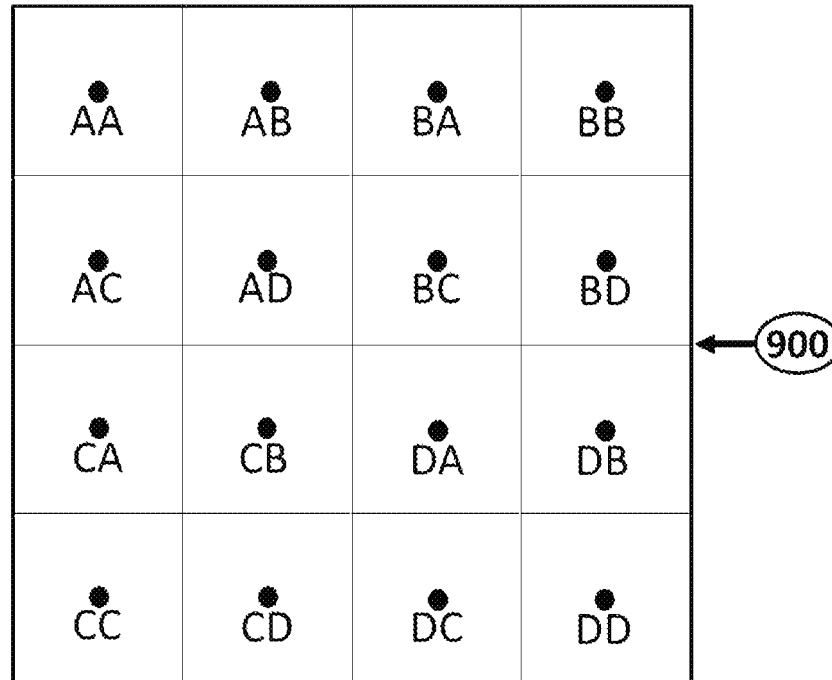


Figure 9D

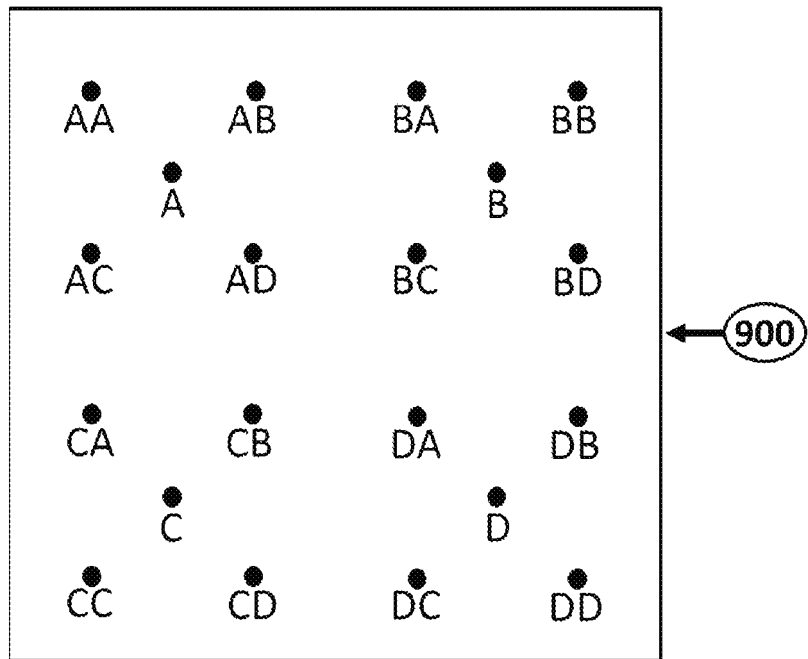


Figure 9E

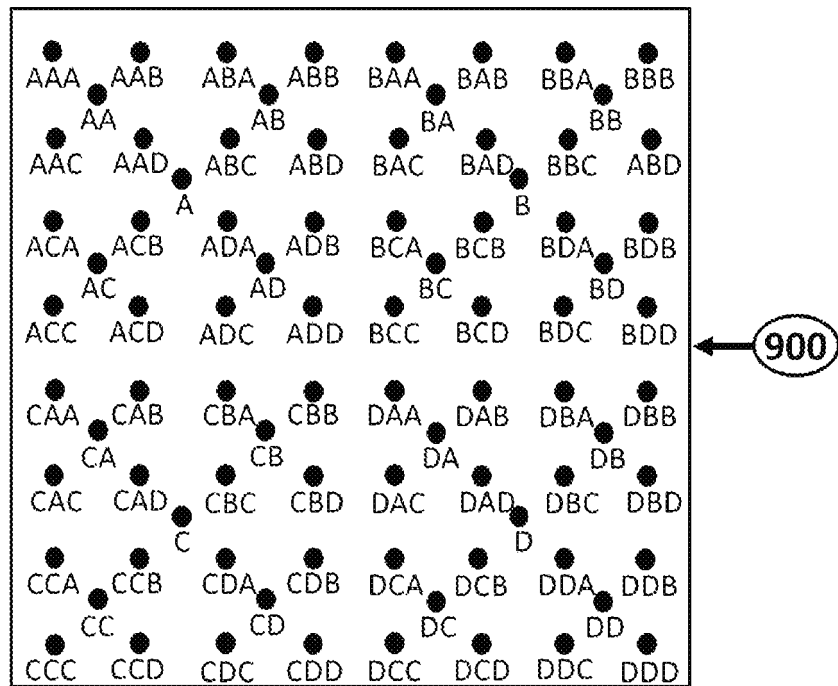


Figure 9F

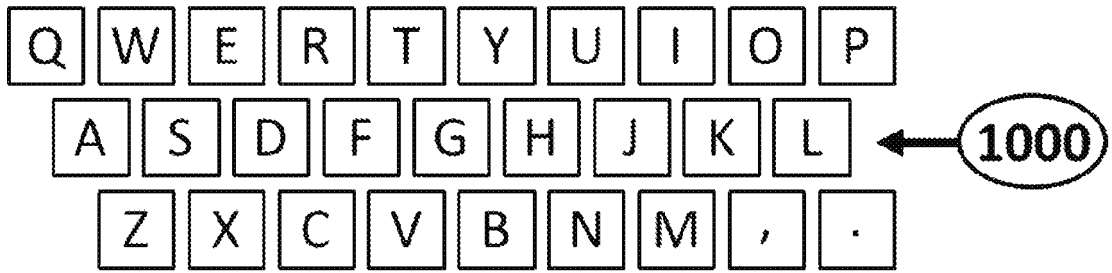


Figure 10A : Traditional keyboard layout as template for two-dimensional recursive entry of text.

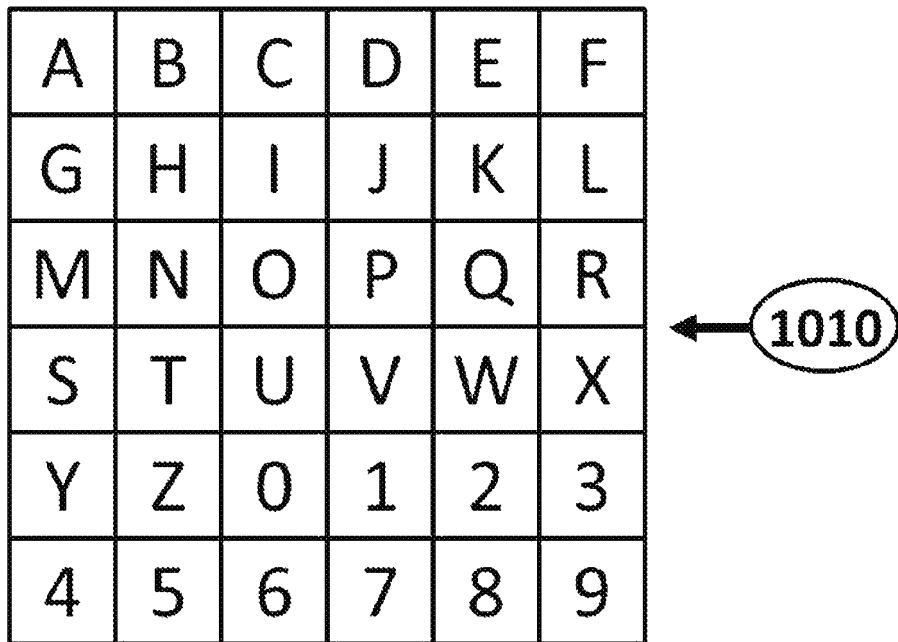


Figure 10B : A square configuration for two-dimensional recursive entry of text.

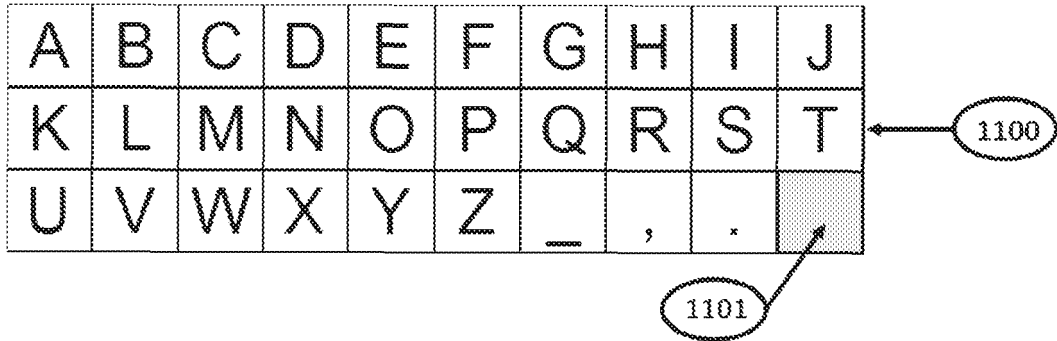


Figure 11 : The rectangular template for two-dimensional recursive entry of text.

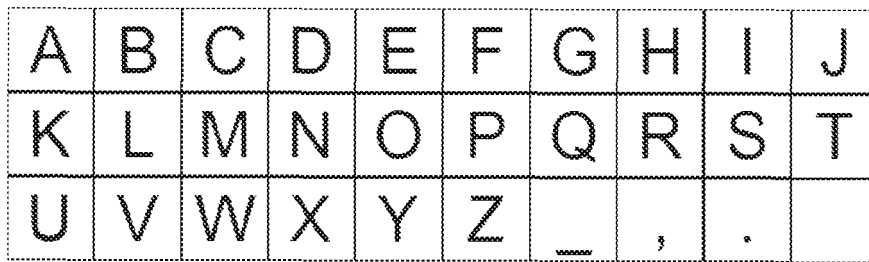


Figure 12A

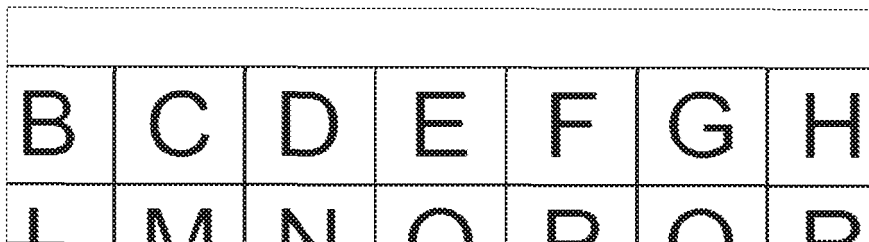


Figure 12B

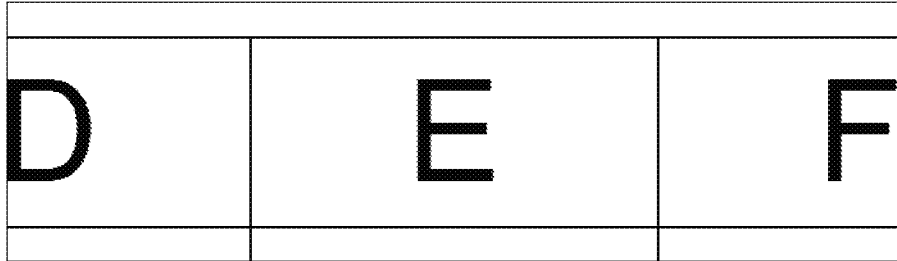


Figure 12C

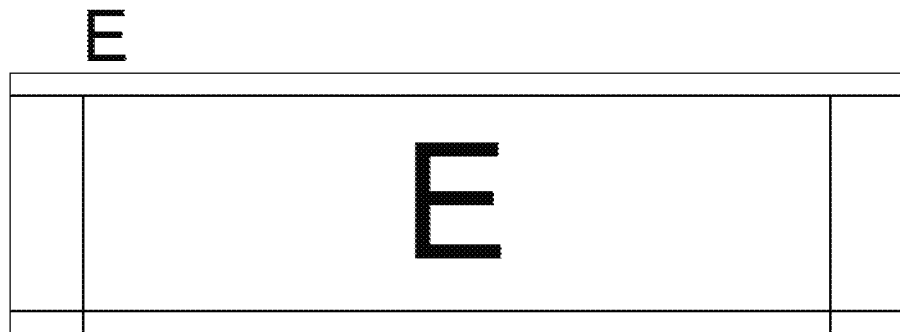


Figure 12D

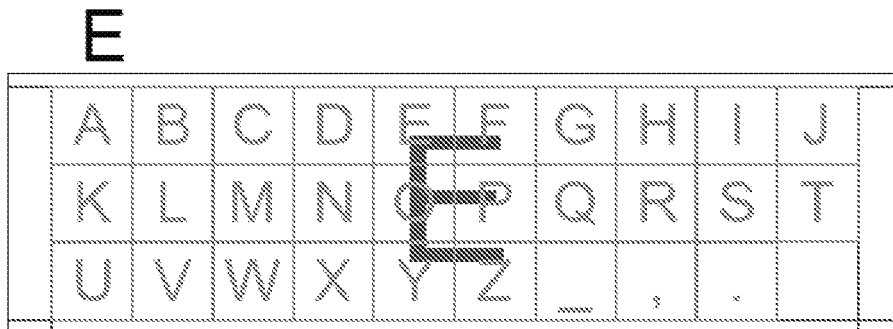


Figure 12E



**E**

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 12F

**E**

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 12G

**E**

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 12H

**E**

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 13A

**E**

	K	L	M	N	O
	U	V	W	X	Y

Figure 13B

**EV**

	<b>V</b>	
--	----------	--

Figure 13C

EV

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 13D

EV

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 13E

EV

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 14A

EV

B	C	D	E	F	G	H
I	M	N	O	P	Q	R

Figure 14B

EVE

	E	

Figure 14C

EVE

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 14D

EVE

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 14E

EVE

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 15A

EVE

A	B	C	D	E	F	G
K	L	M	N	O	P	Q
U	V	W	X	Y	Z	

Figure 15B

EVEN

	N	

Figure 15C

**EVEN**

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 15D

**EVEN**

A	B	C	D	E	F	G	H	I	J
K	L	M	N	O	P	Q	R	S	T
U	V	W	X	Y	Z	_	,	.	

Figure 15E

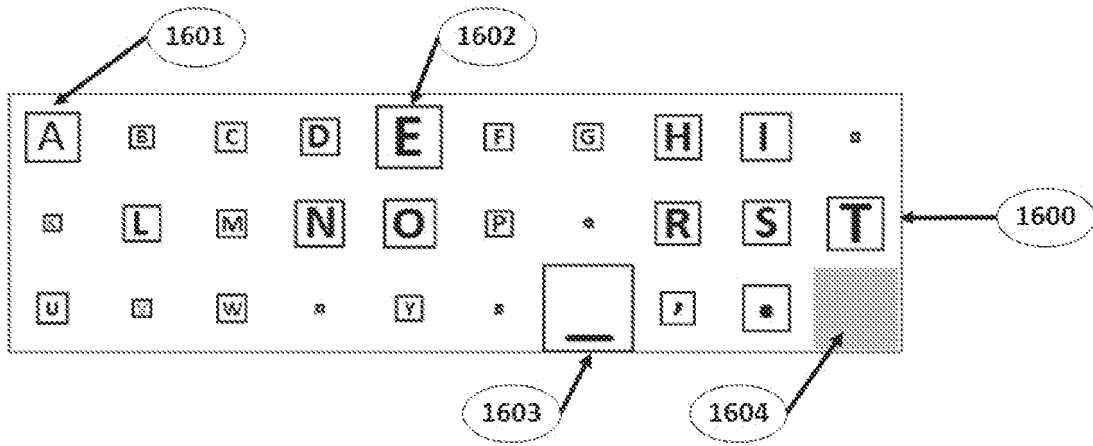


Figure 16: Rectangular template with probabilistic key sizing.

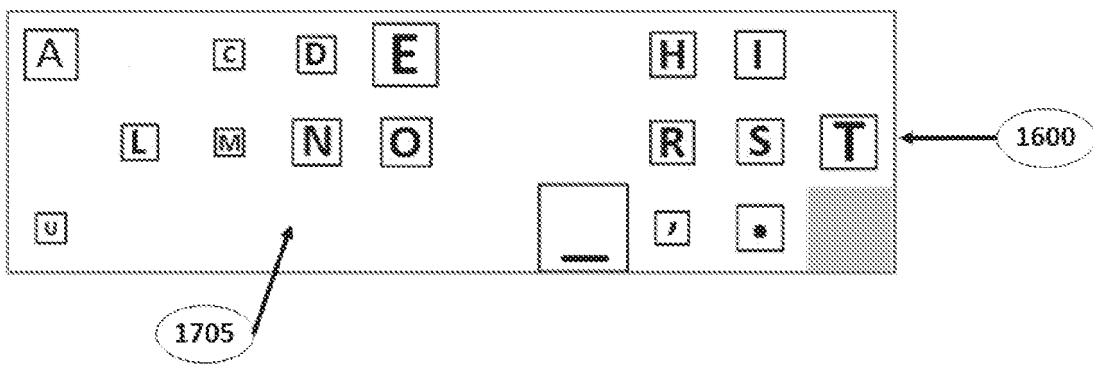


Figure 17: Rectangular template with probabilistic key sizing and omission of characters of lesser probability,



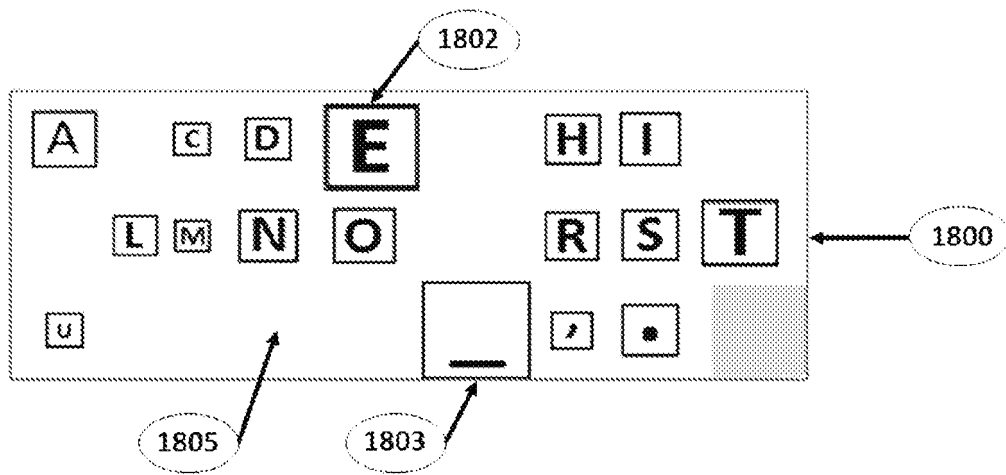


Figure 18 : Rectangular template with probabilistic keyboard warping.

**REFERENCES CITED IN THE DESCRIPTION**

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- **GARRETT M et al.** Implementation of Dasher, an information efficient input mechanism. *Annual GNOME Users And Developers European Conference and UKUUG Linux Conference*, 11 July 2003 [0006]