

the character determined as most likely to follow the entered character in substantially the same location as the input character key for the entered character.

17. A device as claimed in claim 15, wherein the display is configured to highlight the second set of input character keys according to their predicted likelihood.

18. A device as claimed in claim 15, wherein the display is configured to arrange the second set of keys such that their proximity to the centre of the grouping is determined according to their predicted likelihood.

19. A device as claimed in claim 14, wherein the display is further configured to enter in a second touch sensitive region of the display a group of words each corresponding to one of the potential subsequent characters, and wherein the words are displayed in a manner associated with the order identifying which of their respective potential subsequent characters are most likely to follow the entered character.

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