

27

determining a character corresponding to a last received individual touch point in accordance with the adjustable undisplayed hit regions of the displayed key icons;

displaying on the touch screen display a sequence of characters corresponding to the sequence of individual touch points, including the determined character; and

updating a size of an adjustable undisplayed hit region for at least one of the plurality of the key icons in accordance with the sequence of individual touch points input by the user wherein the updating includes changing the size of at least one adjustable undisplayed hit region.

25. The portable electronic device of claim 24, wherein the portable electronic device comprises a portable communications device.

26. The device of claim 24, including instructions for: determining one of more alternate sequences of characters corresponding to the sequence of individual touch points, and determining a respective probability for each of the alternate sequences of characters and for the displayed sequence of characters; and displaying a suggested replacement character string comprising a selected one of the alternate sequence of characters when the probability of the selected alternate sequence meets one or more predefined criteria with respect to the probability of the displayed sequence of characters.

27. The device of claim 26, wherein the one or more predefined criteria include a requirement that the determined probability for the suggested replacement character string be greater than the determined probability for the displayed sequence of characters.

28. The device of claim 26, including instructions for: receiving a touch point corresponding to a deletion key icon; deleting one or more of the displayed characters to produce a shortened sequence of characters; receiving additional individual touch points; and after receiving each of the additional individual touch points: determining and displaying a suggested character string only when the suggested character string starts with the shortened sequence of characters and the suggested character string meets predefined character string suggestion criteria.

29. The device of claim 24, wherein the adjustable undisplayed hit region of each key icon has a default size equal to a visible display size of the key icon.

30. The device of claim 24, wherein updating the size of the adjustable undisplayed hit region for a respective key icon includes determining a probability associated with the respective key icon and deter-

28

mining a size of the adjustable undisplayed hit region in accordance with the determined probability.

31. The device of claim 30, wherein the probability associated with the respective key icon is determined in accordance with the displayed sequence of characters.

32. The device of claim 30, wherein the probability associated with the respective key icon is determined in accordance with a plurality of character sequences including the displayed sequence of characters and at least one other sequence of characters consistent with the sequence of individual touch points input by the user.

33. The device of claim 30, including instructions for determining a respective probability for each of a plurality of character sequences consistent with the sequence of individual touch points input by the user; and wherein the probability associated with the respective key icon is determined in accordance with determined probabilities of the plurality of character sequences, each of which comprises a potential prefix for a next character corresponding to a next touch point input by the user.

34. The device of claim 24, wherein: the adjustable undisplayed hit region for each key icon comprises: a visible key area displayed on the touch screen display and a hidden hit region not displayed on the touch screen display; and determining the character corresponding to the last received individual touch point in accordance with the adjustable undisplayed hit regions of the displayed key icons comprises: if the hidden hit regions of two or more key icons overlap with a touch point position that corresponds to the last received individual touch point, then the character corresponding to the key icon in the two or more overlapping key icons with the largest adjustable undisplayed hit region is the determined character.

35. The device of claim 24, wherein: the adjustable undisplayed hit region for each key icon comprises: a visible key area displayed on the touch screen display and a hidden hit region not displayed on the touch screen display; and determining the character corresponding to the last received individual touch point in accordance with the adjustable undisplayed hit regions of the displayed key icons comprises: if the hidden hit regions of two or more key icons overlap with a finger contact that corresponds to the last received individual touch point, then the character corresponding to the key icon in the two or more overlapping key icons with the largest adjustable undisplayed hit region is the determined character.

\* \* \* \* \*