

[1304] A user selection of the key icon **6020** replaces the third keyboard with the fourth keyboard shown in FIG. **60K**. Note that the top two rows of six multi-symbol key icons are now replaced by two rows of five single-symbol key icons and a back key icon. Each of the five single-symbol key icons include one digit symbol from the multi-symbol key icon **6020**. A finger tap of the keyboard switch icon **6025** brings back the alphabetic multi-symbol keyboard shown in FIG. **60H**.

[1305] In some embodiments, the top row of a soft keyboard is reserved for those single-symbol key icons and the second row of the keyboard displays multiple multi-symbol key icons.

[1306] As shown in FIG. **60L**, a user selection of the multi-symbol key icon **6030** causes the top row to display five single-symbol key icons, each icon including one character from the multi-symbol key icon **6030**.

[1307] In some embodiments, as shown in FIG. **60L**, the user-selected multi-symbol key icon **6030** is displayed in a manner visually distinguishable from other icons on the same soft keyboard. The manner may include changing its color, shape or the like that is known to one skilled in the art.

[1308] The keyboard shown in FIG. **60L** also includes a keyboard switch icon **6035**. Upon detecting a user selection of the keyboard switch icon **6035**, the device replaces the keyboard with another one as shown in FIG. **60M**. Note that the keyboard in FIG. **60M** includes another set of multi-symbol key icons such as **6040** in replacement of the multi-symbol key icons shown in the previous keyboard.

[1309] Additional description of soft keyboards can be found in U.S. Provisional Patent Application No. 60/946,714, "Portable Multifunction Device with Soft Keyboards," filed Jun. 27, 2007, and U.S. patent application Ser. No. 11/961,663, "Portable Multifunction Device with Soft Keyboards," filed Dec. 20, 2007, the content of which is hereby incorporated by reference in its entirety.

[1310] FIG. **61** illustrates an exemplary finger contact with a soft keyboard in accordance with some embodiments.

[1311] In some embodiments, user interface **6100** (FIG. **61**) includes the following elements, or a subset or superset thereof:

[1312] **402**, **404**, and **406**, as described above;

[1313] Instant messages icon **602** that when activated (e.g., by a finger tap on the icon) initiates transition to a UI listing instant message conversations (e.g., UI **500**);

[1314] Names **504** of the people a user is having instant message conversations with (e.g., Jane Doe **504-1**) or the phone number if the person's name is not available (e.g., 408-123-4567 (**504-3**, FIG. **5**);

[1315] Instant messages **604** from the other party, typically listed in order along one side of UI **6100**;

[1316] Instant messages **606** to the other party, typically listed in order along the opposite side of UI **6100** to show the back and forth interplay of messages in the conversation;

[1317] Timestamps **608** for at least some of the instant messages;

[1318] Text entry box **612**;

[1319] Send icon **614** that when activated (e.g., by a finger tap on the icon) initiates sending of the message in text entry box **612** to the other party (e.g., Jane Doe **504-1**);

[1320] Letter keyboard **616** for entering text in box **612**;

[1321] Word suggestion boxes **6102** and/or **6104** that when activated (e.g., by a finger tap on the icon) initiate display of a suggested word in text entry box **612** in place of a partially entered word.

[1322] In some embodiments, a finger contact detected on letter keyboard **616** partially overlaps two or more key icons. For example, finger contact **6106** includes overlap with the letter "u" **6108**, with the letter "j" **6110**, with the letter "k" **6112**, and with the letter "i" **6114**. In some embodiments, the letter with the largest partial overlap with the detected finger contact (i.e., with the highest percentage of overlap) is selected. Based on this letter and on previously entered text corresponding to an incomplete word, a suggested word is displayed in word suggestion boxes **6102** and/or **6104**.

[1323] In some embodiments, in response to detecting a finger contact on letter keyboard **616**, a letter is selected based on the extent of partial overlap with key icons and on the previously entered text corresponding to an incomplete word. For example, if a finger contact overlaps with four letter key icons, but only two of the letters when added to the previously entered text produce a possible correctly spelled word, whichever of the two letters has the largest partial overlap is selected. Based on the selected letter and on the previously entered text, a suggested word is then displayed in word suggestion boxes **6102** and/or **6104**.

[1324] Although FIG. **61** illustrates an exemplary user interface for predicting words based on detecting contact with a keyboard and on previously entered text in the context of instant messaging, analogous user interfaces are possible for any application involving text entry.

[1325] Additional description of keyboards can be found in U.S. Provisional Patent Application No. 60/883,806, "Soft Keyboard Display For A Portable Multifunction Device," filed Jan. 7, 2007, and U.S. patent application Ser. No. 11/850,641, "Soft Keyboard Display For A Portable Multifunction Device," filed Sep. 5, 2007, the content of which is hereby incorporated by reference in its entirety.

#### Settings

[1326] FIGS. **62A-62G** illustrate exemplary user interfaces for displaying and adjusting settings in accordance with some embodiments.

[1327] In some embodiments, a portable multifunction device (e.g., device **100**) displays an airplane mode switch icon (e.g., icon **6202**, FIG. **62A**) on a touch screen display (e.g., display **112**). The airplane mode switch icon has an "on" position (e.g., **6206**, FIG. **62B**) and an "off" position (e.g., **6204**, FIG. **62A**).

[1328] If the airplane mode switch icon is at the "off" position, a communications signal strength icon (e.g., **402**) is displayed on the touch screen display.

[1329] Upon detecting a movement of a finger contact on or near the airplane mode switch icon from the "off" position to the "on" position, the communications signal strength icon is replaced with an airplane icon (e.g., **6208**, FIG. **62B**). In some embodiments, detecting the movement of the finger contact comprises detecting a finger-down event at or near the airplane mode switch icon at the "off" position, one or more finger-dragging events, and a finger-up event at or near the airplane mode switch icon at the "on" position.

[1330] For example, in UI **6200A** (FIG. **62A**), a swipe gesture from the "off" position **6204** to the "on" position **6206** may be detected. In response to detecting the swipe gesture,