

15. The computer-readable medium of claim 14 further comprising stored instructions, the stored instructions including instructions which, when executed by a processor, cause the processor to: upon detecting the first pressure, display the first alphanumeric character; upon detecting the second pressure, display the second alphanumeric character; and upon detecting the third pressure, display the third alphanumeric character.

16. The computer-readable medium of claim 1, the second pressure on the first input device comprising a continuous rise in pressure from the first pressure.

17. A computer-readable medium having stored instructions, the stored instructions including instructions that, when executed by a processor, cause the processor to: detect a first pressure on a first input device comprising requesting a function; and provide a first tactile sensation to the first input device indicating initiation of the function.

18. The computer-readable medium of claim 17, the function comprising initiation of a menu.

19. The computer-readable medium of claim 18, the menu comprising a first sub-menu, and the computer-readable medium further having stored instructions, the stored instructions including instructions which, when executed by a processor, cause the processor to: provide a second tactile sensation indicating initiation of the first sub-menu.

20. The computer-readable medium of claim 19, the menu comprising a second sub-menu, and the computer-readable medium further having stored instructions, the stored instructions including instructions which, when executed by a processor, cause the processor to: provide a third tactile sensation indicating initiation of the second sub-menu.

21. The computer-readable medium of claim 19, the first tactile sensation different than the second tactile sensation.

22. The computer-readable medium of claim 21, the second tactile sensation different than the third tactile sensation.

23. The computer-readable medium of claim 17, the function comprising an operation mode.

24. The computer-readable medium of claim 23, the operation mode comprising at least one of the following: instant messaging, electronic mail, voice mail, game, and missed calls.

25. The computer-readable medium of claim 17, the first tactile sensation indicating a structure of the menu.

26. The computer-readable medium of claim 25, the menu comprising at least one sub-menu.

27. The computer-readable medium of claim 26, the first tactile sensation further indicating the number of sub-menus comprising the menu.

28. A computer-readable medium having stored instructions, the stored instructions including instructions that, when executed by a processor, cause the processor to: detect a first pressure at a first location on a touchpad; upon detecting the first pressure, provide a first tactile sensation to the touchpad; detect a second pressure at a second location on a touchpad; upon detecting the second pressure, provide a second tactile sensation to the touchpad, the first tactile sensation having a different waveform than the second tactile sensation.

29. The computer-readable medium of claim 28, the first tactile sensation further having a different magnitude than the second tactile sensation.

30. The computer-readable medium of claim 28, the first tactile sensation further having a different frequency than the second tactile sensation.

31. The computer-readable medium of claim 28 having stored instructions, the stored instructions including instructions which, when executed by a processor, cause the processor to: detect a third pressure on the touchpad comprising requesting a function; determine that the function is unavailable; and upon determining that the function is unavailable, provide a third tactile sensation to the touchpad.

32. The computer-readable medium of claim 28 having stored instructions, the stored instructions including instructions which, when executed by a processor, cause the processor to: detect a third pressure on the touchpad; determine that the third pressure comprises an ambiguous input; upon determining that the third pressure comprises the ambiguous input, provide a third tactile sensation to the touchpad.

33. A computer-readable medium having stored instructions, the stored instructions including instructions that, when executed by a processor, cause the processor to: detect a first pressure at a first location on a touchpad; upon detecting the first pressure, provide a first tactile sensation to the touchpad; detect a second pressure at a second location on a touchpad; upon detecting the second pressure, provide a second tactile sensation to the touchpad, the first tactile sensation having a different wave form than the second tactile sensation.

34. The computer-readable medium of claim 33, the first tactile sensation further having a different magnitude than the second tactile sensation.

35. The computer-readable medium of claim 33, the first tactile sensation further having a different frequency than the second tactile sensation.

36. The computer-readable medium of claim 33 having stored instructions, the stored instructions including instructions which, when executed by a processor, cause the processor to: detect a third pressure on the touchpad comprising requesting a function; determine that the function is unavailable; and upon determining that the function is unavailable, provide a third tactile sensation to the touchpad.

37. The computer-readable medium of claim 33 having stored instructions, the stored instructions including instructions which, when executed by a processor, cause the processor to: detect a third pressure on the touchpad; determine that the third pressure comprises an ambiguous input; upon determining that the third pressure comprises the ambiguous input, provide a third tactile sensation to the touchpad.

38. A computer-readable medium having stored instructions, the stored instructions including instructions which, when executed by a processor, cause the processor to: detect a first pressure on a first input device comprising requesting a function; determine that the function is unavailable; and upon determining that the function is unavailable, provide a first tactile sensation to the first input device.

39. The computer-readable medium of claim 38 having stored instructions, the stored instructions including instructions which, when executed by a processor, cause the processor to: determine that the function is available; and upon determining that the function is available, provide a second tactile sensation to the first input device, the second tactile sensation different from the first tactile sensation.

40. The computer-readable medium of claim 39, the second tactile sensation comprising a different frequency than the first haptic feedback.