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Accessory theme adaptation method, apparatus, and system

Abstract

A headset theme adaptation method is provided to automatically obtain related information such as a device model and a device identifier of a headset case protective cover through multi-end linkage between a mobile phone, a headset, the headset case protective cover, and a cloud server (for example, a server of a cloud theme market). A headset theme adapted to the protective cover is downloaded and applied based on the related information, to implement personalized experience of headset theme adaptation.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

(1) This application is a national stage of International Application No. PCT/CN2021/109879, filed on Jul. 30, 2021, which claims priority to Chinese Patent Application No. 202010949373.9, filed on Sep. 10, 2020 and Chinese Patent Application No. 202010753372.7, filed on Jul. 30, 2020 and

Chinese Patent Application No. 202010899647.8, filed on Aug. 31, 2020 and Chinese Patent Application No. 202010899683.4, filed on Aug. 31, 2020. All the aforementioned applications are hereby incorporated by reference in their entireties.

TECHNICAL FIELD

(2) Embodiments of this application relate to the field of electronic technologies, and in particular, to an accessory theme adaptation method, an apparatus, and a system.

BACKGROUND

(3) Currently, for users who use Bluetooth headsets of a same model, Bluetooth headsets displayed on mobile phones of the users are the same, and usually appearance renderings of the Bluetooth headsets are displayed. Display effects of the Bluetooth headsets are seriously homogeneous and cannot meet personalized requirements of the users.

SUMMARY

(4) Embodiments of this application provide an accessory theme adaptation method, an apparatus, and a system, to implement personalized experience of headset theme adaptation through multi-end linkage between a mobile phone, a headset/headset case, the headset/a headset case protective cover, and a cloud server (for example, a server in a cloud theme market). For details, refer to the following descriptions of a first aspect to an eighth aspect.

(5) According to a first aspect, an accessory theme adaptation method is provided, and is applied to a wireless communications system. The wireless communications system includes a first electronic device and a first accessory device, and the first electronic device is being connected to or is connected to the first accessory device.

(6) The method may include the following steps:

(7) The first electronic device may detect a first usage scenario. In response to this, the first electronic device may display a first interface element, where the first interface element may be an interface element in the first usage scenario in a first accessory theme, the first accessory theme includes at least one interface element, and the first accessory device may not wear an appearance part or wear a first appearance part.

(8) The first electronic device may detect that the first accessory device wears a second appearance part and the first electronic device may be in the first usage scenario, and the first electronic device may display a second interface element, where the second appearance part is different from the first appearance part, the second interface element is an interface element in a second accessory theme, the second accessory theme includes at least one interface element. the second interface element is different from the first interface element, and the second interface element corresponds to the second appearance part, where the first usage scenario includes at least one of a usage scenario in which the first electronic device establishes a communication connection to the first accessory device and a usage scenario in which a user views a device status of the first accessory device after the communication connection is established.

(9) With reference to the first aspect, in some embodiments, the first electronic device may obtain the second accessory theme by using indication information of the second appearance part from the first accessory device in but not limited to the following manners:

(10) Manner 1: The first electronic device obtains the second accessory theme from a cloud server by using the indication information of the second appearance part from the first accessory device. The cloud server may be a cloud server that provides a mobile phone theme, where the mobile phone theme includes an accessory theme, or the cloud server may be a cloud server that provides a headset theme.

(11) Manner 2: The first electronic device obtains the second accessory theme from an accessory theme stored in the first electronic device. The accessory theme stored in the first electronic device includes one or more of the following: an accessory theme downloaded by the first electronic device from the cloud server, an accessory theme that is shared by a third electronic device and that is received by the first electronic device, an accessory theme searched for by the first electronic

device on a network based on an image shot by a camera, or an accessory theme generated by the first electronic device based on an image shot by a camera.

(12) Manner 3: The first electronic device requests, by using the indication information of the second appearance part from the first accessory device, to obtain the second accessory theme from a second electronic device.

(13) With reference to the first aspect, in some embodiments, the first electronic device may detect, in but not limited to the following manners, that the first accessory device wears the second appearance part:

(14) Manner 1: The first electronic device receives first event information reported by the first accessory device, where the first event information indicates that the first accessory device wears the second appearance part, and the first event information may be sent by the first accessory device when the first accessory device detects that the first accessory device wears the second appearance part. In addition, the first electronic device may further receive indication information that is of the second appearance part and that is sent by the first accessory device, where the indication information is obtained by the first accessory device from the second appearance part when the first accessory device detects that the first accessory device wears the second appearance part.

(15) Manner 2: The first electronic device receives second event information reported by the second appearance part, where the second event information indicates that the first accessory device wears the second appearance part, and is sent by the second appearance part when the second appearance part detects that the first accessory device wears the second appearance part. In addition, the first electronic device may further receive indication information that is of the second appearance part and that is sent by the second appearance part, where the indication information is sent by the second appearance part to the first electronic device when the second appearance part detects that the first accessory device wears the second appearance part.

(16) With reference to the first aspect, in some embodiments, the second appearance part includes a headset case or a headset case protective cover.

(17) With reference to the first aspect, in some embodiments, the second accessory device includes the following audio device: a headset, and the first usage scenario further includes the following usage scenario: selecting an audio output channel during a call.

(18) With reference to the first aspect, in some embodiments, that the first electronic device replaces the first accessory theme with a second headset theme may specifically include: The first electronic device replaces, with an image resource referenced by an interface element in the second accessory theme, an image resource referenced by a same interface element in the first accessory theme. The first electronic device transmits, to the first accessory device, an audio resource referenced by an alert tone in the second accessory theme, and the first accessory device replaces, with the audio resource referenced by the alert tone in the second accessory theme, an audio resource referenced by a same alert tone in the first accessory theme.

(19) With reference to the first aspect, in some embodiments, the indication information of the second appearance part includes one or more of the following: device identification information of the second appearance part (for example, a device model and a device identifier of the headset case protective cover), theme identification information of an accessory theme adapted to the second appearance part (for example, a theme logo and a theme name of a headset theme adapted to the headset case protective cover), and appearance description information of the second appearance part (for example, an appearance rendering of the headset case protective cover).

(20) According to a second aspect, an electronic device is provided. The electronic device may be the first electronic device in the first aspect, and includes a plurality of functional units, configured to correspondingly perform the method according to any one of the possible implementations of the first aspect.

(21) According to a third aspect, an accessory device is provided. The accessory device may be the

first accessory device in the first aspect, and includes a plurality of functional units, configured to correspondingly perform the method according to any one of the possible implementations of the first aspect.

(22) According to a fourth aspect, an electronic device is provided. The electronic device may be the first electronic device in the first aspect, and may be configured to perform the method according to the first aspect. The electronic device may include a Bluetooth communications processing module, a display, a processor, and a memory. The memory stores one or more programs, and the processor invokes the one or more programs, so that a computer performs the method according to the first aspect.

(23) According to a fifth aspect, an accessory device is provided. The accessory device may be the first accessory device in the first aspect, and may be configured to perform the method according to the first aspect. The accessory device may include a Bluetooth communications processing module, a display, a processor, and a memory: The memory stores one or more programs, and the processor invokes the one or more programs, so that a computer performs the method according to the first aspect.

(24) According to a sixth aspect, a computer-readable storage medium is provided. The readable storage medium stores instructions, and when the instructions are run on a computer, the computer is enabled to perform the method according to the first aspect.

(25) According to a seventh aspect, a computer program product including instructions is provided. When the computer program product runs on a computer, the computer is enabled to perform the method according to the first aspect.

(26) According to an eighth aspect, a communications system is provided, and includes a first electronic device and a first accessory device. The devices in the communications system may cooperate with each other to implement the method according to the first aspect.

(27) This application further provides an accessory theme sharing method. This can support sharing of a headset theme between users, to meet a personalized requirement of the user for the headset theme, increase interaction between the users, and improve user experience. For details, refer to the following descriptions of a ninth aspect to an eighteenth aspect.

(28) According to a ninth aspect, an accessory theme sharing method is provided, and is applied to a wireless communications system. The wireless communications system includes a first electronic device, a first accessory device, a second electronic device, and a second accessory device. The first electronic device and the first accessory device are devices of a sharing party, and the first electronic device is being connected to or is connected to the first accessory device. The second electronic device and the second accessory device are devices of a shared party, and the second electronic device is being connected to or is connected to the second accessory device.

(29) The method may include: The second electronic device may detect a first usage scenario. In response to this, the second electronic device may display a first interface element, where the first interface element may be an interface element in the first usage scenario in the first accessory theme. The first electronic device sends a second accessory theme to the second electronic device, where the second accessory theme may also include interface elements in one or more usage scenarios. The second electronic device may receive a second headset theme, and replace the first accessory theme with the second headset theme, where an image resource referenced by an interface element in the second accessory theme is different from an image resource referenced by a same interface element in the first accessory theme. The second electronic device may detect a first usage scenario. In response to this, the second electronic device displays a second interface element, where the second interface element is an interface element in the first usage scenario in the second accessory theme.

(30) The first usage scenario may include a usage scenario in which the second electronic device establishes a communication connection to the second accessory device, and a usage scenario in which a user views a device status of the second accessory device after the communication

connection is established.

- (31) The first accessory theme may be an accessory theme that is set for the second accessory device, and may be used to present one or more of an appearance and a device status of the second accessory device. The first accessory theme includes interface elements in one or more usage scenarios, and the one or more usage scenarios include the first usage scenario.
- (32) This can support sharing of a headset theme between users, to meet a personalized requirement of the user for the headset theme, increase interaction between the users, and improve user experience.
- (33) With reference to the ninth aspect, in some embodiments, before the first electronic device sends the second accessory theme to the second electronic device, the first electronic device may further detect an operation that a sharing party selects the second accessory theme to share with a shared party.
- (34) With reference to the ninth aspect, in some embodiments, before the first electronic device sends the second accessory theme to the second electronic device, the method further includes the following steps:
- (35) The first electronic device requests to obtain a device model of the second accessory device from the second electronic device.
- (36) The first electronic device selects the second accessory theme from a plurality of accessory themes based on the device model of the second accessory device.
- (37) With reference to the ninth aspect, in some embodiments, before the first electronic device sends the second accessory theme to the second electronic device, the first electronic device may further receive a sharing request from the second electronic device.
- (38) With reference to the ninth aspect, in some embodiments, the sharing request may be sent by the second electronic device when the second electronic device detects one or more of the following events: the second accessory device changes from wearing no protective cover to wearing a protective cover, a protective cover worn by the second electronic device changes, and the second electronic device discovers the first electronic device through short-range communication, where short-range communication includes near field communication NFC or Bluetooth.
- (39) With reference to the ninth aspect, in some embodiments, the sharing request may carry a device model of the second accessory device. Before the first electronic device sends the second accessory theme to the second electronic device, the first electronic device may further select the second accessory theme from a plurality of accessory themes based on the device model of the second accessory device.
- (40) With reference to the ninth aspect, in some embodiments, the plurality of accessory themes include one or more of the following: an accessory theme downloaded by the first electronic device from a cloud server, an accessory theme that is shared by a third electronic device and that is received by the first electronic device, an accessory theme searched for by the first electronic device on a network based on an image shot by a camera, or an accessory theme generated by the first electronic device based on an image shot by a camera.
- (41) With reference to the ninth aspect, in some embodiments, the plurality of accessory themes may be stored in the first electronic device, or the plurality of accessory themes may be stored in cloud storage space corresponding to the first electronic device.
- (42) With reference to the ninth aspect, in some embodiments, before the first electronic device sends the second accessory theme to the second electronic device, the method further includes: The first electronic device discovers the second electronic device through short-range communication, where short-range communication includes near field communication NFC or Bluetooth.
- (43) With reference to the ninth aspect, in some embodiments, before the first electronic device sends the second accessory theme to the second electronic device, the method further includes: The first electronic device requests, through a short-range communication connection, to obtain a

device model of the second accessory device from the second electronic device. If the device model of the second accessory device is the same as a device model of the first accessory device, the second accessory theme is an accessory theme used by the first accessory device. If the device model of the second accessory device is different from a device model of the first accessory device, the second accessory theme is found by the first electronic device or the second electronic device on a network based on the device model of the second accessory device, or the second accessory theme is an accessory theme that is found by the first electronic device or the second electronic device on a network based on identification information of an accessory theme used by the first accessory device and that adapts to the device model of the second accessory device.

(44) With reference to the ninth aspect, in some embodiments, the second accessory device includes the following audio device: a headset, and the first usage scenario further includes the following usage scenario: selecting an audio output channel during a call.

(45) With reference to the ninth aspect, in some embodiments, when a second usage scenario is detected, the second accessory device may further output a first alert tone, where the first alert tone is an alert tone in the second usage scenario in the first accessory theme, and the first accessory theme may include an alert tone in one or more usage scenarios, and the one or more usage scenarios include the second usage scenario. After the second electronic device replaces the first accessory theme with the second headset theme, when a second usage scenario is detected, the second accessory device may further output a second alert tone, where the second alert tone is an alert tone in the second usage scenario in the second accessory theme. An audio resource referenced by the alert tone in the second accessory theme is different from an audio resource referenced by a same alert tone in the first accessory theme. The second usage scenario includes a usage scenario in which the second electronic device establishes a communication connection to the second accessory device, a usage scenario in which the communication connection is broken, a usage scenario in which a battery level of the headset is low; or a usage scenario in which the headset is worn.

(46) With reference to the ninth aspect, in some embodiments, that the second electronic device replaces the first accessory theme with the second headset theme may specifically include: The second electronic device transmits, to the second accessory device, an audio resource referenced by an alert tone in the second accessory theme. The second accessory device replaces, with the audio resource referenced by the alert tone in the second accessory theme, an audio resource referenced by a same alert tone in the first accessory theme.

(47) With reference to the ninth aspect, in some embodiments, an interface element in the usage scenario in which the second electronic device establishes the communication connection to the second accessory device includes one or more of the following: an interface element used to display an appearance of the headset, an interface element used to display a battery level of the headset, an interface element used to display an appearance of a headset case of the headset, and an interface element used to display a battery level of the headset case. An interface element in the usage scenario in which the user views the device status of the second accessory device includes one or more of the following: an interface element used to display an appearance of the headset, an interface element used to display a battery level of the headset, an interface element used to display an appearance of a headset case of the headset, and an interface element used to display a battery level of the headset case. An interface element in the usage scenario of selecting an audio output channel during a call includes an interface element indicating an audio output channel such as the headset.

(48) With reference to the ninth aspect, in some embodiments, before the first electronic device replaces the first accessory theme with the second accessory theme, the first electronic device may further display an audition interface, where the audition interface is used to display an alert tone included in the second accessory theme.

(49) With reference to the ninth aspect, in some embodiments, before the first electronic device

replaces the first accessory theme with the second accessory theme, the first electronic device may further display a preview interface, where the preview interface is used to display an interface element included in the second accessory theme.

(50) With reference to the ninth aspect, in some embodiments, the preview interface may include a plurality of pages, and the plurality of pages are separately used to display interface elements in different usage scenarios that are included in the second accessory theme.

(51) With reference to the ninth aspect, in some embodiments, before the first electronic device sends the second accessory theme to the second electronic device, the first electronic device may further display a first device list, where devices in the first device list may include a device discovered by the first electronic device or a device that is being connected to the first electronic device. The first electronic device may detect an operation of selecting the second electronic device from the first device list.

(52) With reference to the ninth aspect, in some embodiments, that the second electronic device replaces the first accessory theme with the second headset theme specifically includes: The second electronic device replaces, with an image resource referenced by an interface element in the second accessory theme, an image resource referenced by a same interface element in the first accessory theme.

(53) According to a tenth aspect, a method is provided, and may include: An electronic device (for example, a mobile phone or a tablet computer) may detect a first usage scenario, for example, a usage scenario in which the electronic device is connected to an accessory device (for example, a headset), a usage scenario in which a user views a device status of the accessory device on a “leftmost screen”, or a usage scenario in which the user selects an audio output channel during a call. In response to the detected first usage scenario, the first electronic device may display a first interface element, where the first interface element may be an interface element in the first usage scenario in a first accessory theme, for example, an icon or a background picture. The first accessory theme is an accessory theme that is set for the accessory device, and may be used to display one or more of an appearance and a device status of the accessory device. The first accessory theme may include interface elements in one or more usage scenarios, and the one or more usage scenarios include the first usage scenario. Compared with a second accessory theme, the first accessory theme may be a previously used accessory theme.

(54) The first electronic device may collect an image by using a camera, and obtain the second accessory theme by using the collected image. Then, the first electronic device may replace the first accessory theme with the second accessory theme. Similar to the first accessory theme, the second accessory theme also includes interface elements in the foregoing one or more usage scenarios. Different from the first accessory theme, an image resource referenced by an interface element in the second accessory theme is different from an image resource referenced by a same interface element in the first accessory theme.

(55) Then, the first electronic device may detect the first usage scenario. In response to the detected first usage scenario, the first electronic device may display a second interface element, where the second interface element may be an interface element in the first usage scenario in the second accessory theme.

(56) This can support the user in changing a headset theme, to meet a personalized requirement of the user and improve user experience. In particular, this can support the user in generating a headset image theme based on the image (for example, an image of a headset/headset case/headset case protective cover) obtained by the camera to replace a previously used headset image theme, so as to meet a personalized requirement of the user and improve user experience.

(57) In the method according to the tenth aspect, the electronic device (for example, the mobile phone or the tablet computer) may be referred to as the first electronic device, and the accessory device (for example, the headset) may be referred to as a second electronic device. The device status of the second electronic device may include a battery level of the second electronic device.

(58) In the method according to the tenth aspect, the first usage scenario may include one or more of the following: a usage scenario in which the first electronic device establishes a communication connection to the second electronic device, and a usage scenario in which the user views the device status of the second electronic device after the communication connection is established.

(59) In the method according to the tenth aspect, that the first electronic device collects an image by using a camera may specifically mean that the first electronic device collects a picture through photographing by the camera, or the first electronic device collects a video through recording by the camera.

(60) With reference to the tenth aspect, in some embodiments, the second electronic device may include the following audio device: a headset. When the second electronic device is an audio device, the first usage scenario may further include the following usage scenario: a usage scenario of selecting an audio output channel during a call.

(61) With reference to the tenth aspect, in some embodiments, when the second electronic device is an audio device such as the headset, interface elements in usage scenarios may be as follows:

(62) An interface element in the usage scenario in which the first electronic device establishes the communication connection to the second electronic device may include one or more of the following: an interface element used to display an appearance of the headset, an interface element used to display a battery level of the headset, an interface element used to display an appearance of a headset case of the headset, and an interface element used to display a battery level of the headset case.

(63) An interface element in the usage scenario in which the user views the device status of the second electronic device may include one or more of the following: an interface element used to display an appearance of the headset, an interface element used to display a battery level of the headset, an interface element used to display an appearance of a headset case of the headset, and an interface element used to display a battery level of the headset case.

(64) An interface element in the usage scenario of selecting an audio output channel during a call includes an interface element indicating an audio output channel such as the headset.

(65) With reference to the tenth aspect, in some embodiments, that the first electronic device replaces the first accessory theme with the second accessory theme may specifically include: The first electronic device may replace, with an image resource referenced by an interface element in the second accessory theme, an image resource referenced by a same interface element in the first accessory theme. During specific replacement, the electronic device may replace image resources in a one-to-one correspondence based on a framework of the accessory theme. The framework of the accessory theme specifies mapping relationships between interface elements in the accessory theme and image resources to be referenced by the interface elements. For example, Table 1 in the following embodiment shows an example of a framework of an accessory theme, that is, a framework of a headset image theme.

(66) With reference to the tenth aspect, in some embodiments, that the first electronic device obtains, by using the collected image, the second accessory theme configured for the second electronic device may specifically include: The first electronic device may find the second accessory theme on a network by using the collected image, where the second accessory theme is an accessory theme that matches the collected image. Herein, the matched accessory theme may mean that an image resource (for example, a picture or an icon) referenced by the accessory theme and a shot picture have exactly same or partially same image content.

(67) With reference to the tenth aspect, in some embodiments, that the first electronic device obtains, by using the collected image, the second accessory theme configured for the second electronic device may specifically include: The first electronic device may generate the second accessory theme by using the collected image, where an image resource referenced by an interface element in the second accessory theme may be obtained by using the collected image. Specifically, the electronic device may generate a headset image theme based on a framework of an accessory

theme by using a shot picture. The electronic device may specifically convert the shot picture into an image resource referenced by each image interface element in the framework of the headset image theme, for example, scale down a front picture of a headset case protective cover to a picture of a small size, to become an image resource that needs to be referenced by a headset case icon in a leftmost screen usage scenario in Table 1.

(68) With reference to the tenth aspect, in some embodiments, the method may further include: Before replacing the first accessory theme with the second accessory theme, the first electronic device displays a preview interface, where the preview interface may be used to display an interface element included in the second accessory theme, the preview interface includes a plurality of pages, and the plurality of pages are separately used to display interface elements in different usage scenarios that are included in the second accessory theme.

(69) With reference to the tenth aspect, in some embodiments, that the first electronic device collects an image by using a camera may specifically include: The first electronic device identifies a second electronic device from the image collected by the camera, and then the first electronic device may display a prompt used to guide the user to shoot the second electronic device. Then, the first electronic device may detect the shooting operation, and store an image of the second electronic device or a protective cover of the second electronic device. In this case, the first electronic device may obtain the second accessory theme by using the collected image of the second electronic device. When the second electronic device is a headset, the image of the second electronic device may include one or more of the following: an image of the headset, an image of a headset case of the headset, and an image of a headset case protective cover.

(70) With reference to the tenth aspect, in some embodiments, when detecting one or more of the following events, the first electronic device may guide the user to shoot an image of an accessory device such as a headset case protective cover/headset/headset case, to replace the headset image theme: the second electronic device changes from wearing no protective cover to wearing a protective cover, and the protective cover worn by the second electronic device changes. Specifically, these events may be reported by the second electronic device to the first electronic device.

(71) With reference to the tenth aspect, in some embodiments, that the first electronic device obtains the second accessory theme by using the collected image may specifically include: detecting an operation of selecting an image from a gallery by the user, and obtaining the second accessory theme by using the image selected by the user, where the gallery includes the image collected by the camera.

(72) According to an eleventh aspect, an electronic device is provided. The electronic device may be the first electronic device or the second electronic device in the ninth aspect, or may be the first electronic device in the tenth aspect, and includes a plurality of functional units, configured to correspondingly perform the method according to any one of the possible implementations of the ninth aspect or the tenth aspect.

(73) According to a twelfth aspect, an audio device is provided. The audio device may be the first accessory device or the second accessory device in the ninth aspect, or may be the second electronic device in the tenth aspect, and includes a plurality of functional units, configured to correspondingly perform the method according to any one of the possible implementations of the ninth aspect or the tenth aspect.

(74) According to a thirteenth aspect, an electronic device is provided. The electronic device may be the first electronic device or the second electronic device in the ninth aspect, or may be the first electronic device in the tenth aspect, and may be configured to perform the method according to the ninth aspect or the tenth aspect. The electronic device may include a Bluetooth communications processing module, a display, a processor, and a memory. The memory stores one or more programs, and the processor invokes the one or more programs, so that a computer performs the method according to the ninth aspect or the tenth aspect.

(75) According to a fourteenth aspect, an audio device is provided. The audio device may be the first accessory device or the second accessory device in the ninth aspect, or may be the second electronic device in the tenth aspect, and may be configured to perform the method according to the ninth aspect or the tenth aspect. The audio device may include a Bluetooth communications processing module, a display, a processor, and a memory. The memory stores one or more programs, and the processor invokes the one or more programs, so that a computer performs the method according to the ninth aspect or the tenth aspect.

(76) According to a fifteenth aspect, a computer-readable storage medium is provided. The readable storage medium stores instructions, and when the instructions are run on a computer, the computer is enabled to perform the method according to the ninth aspect or the tenth aspect.

(77) According to a sixteenth aspect, a computer program product including instructions is provided. When the computer program product runs on a computer, the computer is enabled to perform the method according to the ninth aspect or the tenth aspect.

(78) According to a seventeenth aspect, a communications system is provided, and includes a first electronic device, a first accessory device, a second electronic device, and a second accessory device. The first electronic device and the first accessory device are devices of a sharing party, and the first electronic device is being connected to or is connected to the first accessory device. The second electronic device and the second accessory device are devices of a shared party, and the second electronic device is being connected to or is connected to the second accessory device. The devices in the communications system may cooperate with each other to implement the method according to the ninth aspect.

(79) According to an eighteenth aspect, a communications system is provided, and includes a first electronic device, a second electronic device, and a second accessory device. The first electronic device is being connected to or is connected to the second electronic device. The devices in the communications system may cooperate with each other to implement the method according to the tenth aspect.

(80) Embodiments of this application provide an accessory theme setting method and a related device. This can support a user in changing a headset theme, to meet a personalized requirement of the user and improve user experience. In particular, this can support the user in generating a headset image theme based on an image (for example, an image of a headset/headset case/headset case protective cover) obtained by a camera to replace a previously used headset image theme, so as to meet a personalized requirement of the user and improve user experience. For details, refer to the following descriptions of a nineteenth aspect to a twenty-third aspect.

(81) According to a nineteenth aspect, a method is provided, and may include: An electronic device (for example, a mobile phone or a tablet computer) may detect a first usage scenario, for example, a usage scenario in which the electronic device is connected to an accessory device (for example, a headset), a usage scenario in which a user views a device status of the accessory device on a “leftmost screen”, or a usage scenario in which the user selects an audio output channel during a call. In response to the detected first usage scenario, the first electronic device may display a first interface element, where the first interface element may be an interface element in the first usage scenario in a first accessory theme, for example, an icon or a background picture. The first accessory theme is an accessory theme that is set for the accessory device, and may be used to display one or more of an appearance and a device status of the accessory device. The first accessory theme may include interface elements in one or more usage scenarios, and the one or more usage scenarios include the first usage scenario. Compared with a second accessory theme, the first accessory theme may be a previously used accessory theme.

(82) The first electronic device may collect an image by using a camera, and obtain the second accessory theme by using the collected image. Then, the first electronic device may replace the first accessory theme with the second accessory theme. Similar to the first accessory theme, the second accessory theme also includes interface elements in the foregoing one or more usage scenarios.

Different from the first accessory theme, an image resource referenced by an interface element in the second accessory theme is different from an image resource referenced by a same interface element in the first accessory theme.

(83) Then, the first electronic device may detect the first usage scenario. In response to the detected first usage scenario, the first electronic device may display a second interface element, where the second interface element may be an interface element in the first usage scenario in the second accessory theme.

(84) This can support the user in changing a headset theme, to meet a personalized requirement of the user and improve user experience. In particular, this can support the user in generating a headset image theme based on the image (for example, an image of a headset/headset case/headset case protective cover) obtained by the camera to replace a previously used headset image theme, so as to meet a personalized requirement of the user and improve user experience.

(85) In the method according to the nineteenth aspect, the electronic device (for example, the mobile phone or the tablet computer) may be referred to as the first electronic device, and the accessory device (for example, the headset) may be referred to as a second electronic device. The device status of the second electronic device may include a battery level of the second electronic device.

(86) In the method according to the nineteenth aspect, the first usage scenario may include one or more of the following: a usage scenario in which the first electronic device establishes a communication connection to the second electronic device, and a usage scenario in which the user views the device status of the second electronic device after the communication connection is established.

(87) In the method according to the nineteenth aspect, that the first electronic device collects an image by using a camera may specifically mean that the first electronic device collects a picture through photographing by the camera, or the first electronic device collects a video through recording by the camera.

(88) With reference to the nineteenth aspect, in some embodiments, the second electronic device may include the following audio device: a headset. When the second electronic device is an audio device, the first usage scenario may further include the following usage scenario: a usage scenario of selecting an audio output channel during a call.

(89) With reference to the nineteenth aspect, in some embodiments, when the second electronic device is an audio device such as the headset, interface elements in usage scenarios may be as follows:

(90) An interface element in the usage scenario in which the first electronic device establishes the communication connection to the second electronic device may include one or more of the following: an interface element (for example, an icon **311** in FIG. 3A or an icon **611** in FIG. 16A) used to display an appearance of the headset, an interface element (for example, an icon **312** in FIG. 3A or an icon **612** in FIG. 16A) used to display an appearance of a headset case of the headset, an interface element (for example, an icon **313** in FIG. 3A or an icon **613** in FIG. 16A) used to display a battery level of the headset, and an interface element used to display a battery level of the headset case.

(91) An interface element in the usage scenario in which the user views the device status of the second electronic device may include one or more of the following: an interface element (an icon **611** in FIG. 16A) used to display an appearance of the headset, an interface element (an icon **612** in FIG. 16A) used to display an appearance of a headset case of the headset, an interface element (an icon **613** in FIG. 16A) used to display a battery level of the headset, and an interface element used to display a battery level of the headset case.

(92) An interface element in the usage scenario of selecting an audio output channel during a call includes an interface element indicating an audio output channel such as the headset.

(93) With reference to the nineteenth aspect, in some embodiments, that the first electronic device

replaces the first accessory theme with the second accessory theme may specifically include: The first electronic device may replace, with an image resource referenced by an interface element in the second accessory theme, an image resource referenced by a same interface element in the first accessory theme. During specific replacement, the electronic device may replace image resources in a one-to-one correspondence based on a framework of the accessory theme. The framework of the accessory theme specifies mapping relationships between interface elements in the accessory theme and image resources to be referenced by the interface elements. For example, Table 1 in the following embodiment shows an example of a framework of an accessory theme, that is, a framework of a headset image theme.

(94) With reference to the nineteenth aspect, in some embodiments, that the first electronic device obtains, by using the collected image, the second accessory theme configured for the second electronic device may specifically include: The first electronic device may find the second accessory theme on a network by using the collected image, where the second accessory theme is an accessory theme that matches the collected image. Herein, the matched accessory theme may mean that an image resource (for example, a picture or an icon) referenced by the accessory theme and a shot picture have exactly same or partially same image content.

(95) With reference to the nineteenth aspect, in some embodiments, that the first electronic device obtains, by using the collected image, the second accessory theme configured for the second electronic device may specifically include: The first electronic device may generate the second accessory theme by using the collected image, where an image resource referenced by an interface element in the second accessory theme may be obtained by using the collected image. Specifically, the electronic device may generate a headset image theme based on a framework of an accessory theme by using a shot picture. The electronic device may specifically convert the shot picture into an image resource referenced by each image interface element in the framework of the headset image theme, for example, scale down a front picture of a headset case protective cover to a picture of a small size, to become an image resource that needs to be referenced by a headset case icon in a leftmost screen usage scenario in Table 1.

(96) With reference to the nineteenth aspect, in some embodiments, the method may further include: Before replacing the first accessory theme with the second accessory theme, the first electronic device displays a preview interface, where the preview interface may be used to display an interface element included in the second accessory theme, the preview interface includes a plurality of pages, and the plurality of pages are separately used to display interface elements in different usage scenarios that are included in the second accessory theme. For example, a page shown in FIG. 9 may be used to display an image interface element in a usage scenario of “establishing a connection”, to present a headset image theme in the usage scenario of “establishing a connection”. For example, a page shown in FIG. 9 may be used to display an image interface element in a “leftmost screen” usage scenario, to present a headset image theme in the “leftmost screen” usage scenario. In addition, the preview interface may be further used to display an image interface element in another usage scenario, for example, an image interface element in a usage scenario of “selecting an audio channel during a call”, to present a headset image theme in the another usage scenario.

(97) With reference to the nineteenth aspect, in some embodiments, that the first electronic device collects an image by using a camera may specifically include: The first electronic device identifies a second electronic device from the image collected by the camera, and then the first electronic device may display a prompt used to guide the user to shoot the second electronic device. Then, the first electronic device may detect the shooting operation, and store an image of the second electronic device or a protective cover of the second electronic device. In this case, the first electronic device may obtain the second accessory theme by using the collected image of the second electronic device. When the second electronic device is a headset, the image of the second electronic device may include one or more of the following: an image of the headset, an image of a

headset case of the headset, and an image of a headset case protective cover.

(98) With reference to the nineteenth aspect, in some embodiments, when detecting one or more of the following events, the first electronic device may guide the user to shoot an image of an accessory device such as a headset case protective cover/headset/headset case, to replace the headset image theme: the second electronic device changes from wearing no protective cover to wearing a protective cover, and the protective cover worn by the second electronic device changes. Specifically, these events may be reported by the second electronic device to the first electronic device.

(99) With reference to the nineteenth aspect, in some embodiments, that the first electronic device obtains the second accessory theme by using the collected image may specifically include: detecting an operation of selecting an image from a gallery by the user, and obtaining the second accessory theme by using the image selected by the user, where the gallery includes the image collected by the camera.

(100) According to a twentieth aspect, an electronic device is provided, including a plurality of functional units, configured to correspondingly perform the method according to any one of the possible implementations of the nineteenth aspect.

(101) According to a twenty-first aspect, an electronic device is provided, and may be configured to perform the accessory theme replacement method according to the nineteenth aspect. The electronic device may include a Bluetooth communications processing module, a display, a processor, and a memory. The memory stores one or more programs, and the processor invokes the one or more programs, so that a computer performs the accessory theme replacement method according to the nineteenth aspect.

(102) According to a twenty-second aspect, a computer-readable storage medium is provided. The readable storage medium stores instructions, and when the instructions are run on a computer, the computer is enabled to perform the accessory theme replacement method according to the nineteenth aspect.

(103) According to a twenty-third aspect, a computer program product including instructions is provided. When the computer program product runs on a computer, the computer is enabled to perform the accessory theme replacement method according to the nineteenth aspect.

Description

BRIEF DESCRIPTION OF DRAWINGS

(1) FIG. 1 is a schematic diagram of a wireless audio system according to an embodiment of this application;

(2) FIG. 2A is a schematic diagram of a structure of a wireless audio device **200** according to an embodiment of this application;

(3) FIG. 2B is a schematic diagram of a headset case according to an embodiment of this application;

(4) FIG. 2C is a schematic diagram of a headset case protective cover according to an embodiment of this application;

(5) FIG. 3A to FIG. 3E each are a schematic diagram of an interface obtained when an electronic device is connected to a wireless audio device **200** according to an embodiment of this application;

(6) FIG. 4A and FIG. 4B are a schematic diagram of an accessory theme adaptation scenario according to an embodiment of this application;

(7) FIG. 5A and FIG. 5B are schematic diagrams of a group of user interfaces according to an embodiment of this application;

(8) FIG. 6A to FIG. 6D are schematic diagrams of another group of interfaces according to an embodiment of this application;

(9) FIG. 7A to FIG. 7C are schematic diagrams of another group of interfaces according to an embodiment of this application;

(10) FIG. 8A and FIG. 8B are schematic diagrams of another group of interfaces according to an embodiment of this application;

(11) FIG. 9 is a schematic diagram of an interface according to an embodiment of this application;

(12) FIG. 10A to FIG. 10D are schematic diagrams of another group of interfaces according to an embodiment of this application;

(13) FIG. 11A to FIG. 11C are schematic diagrams of another group of interfaces according to an embodiment of this application;

(14) FIG. 12A and FIG. 12B are schematic diagrams of another group of interfaces according to an embodiment of this application;

(15) FIG. 13A to FIG. 13D show user interfaces for locally searching for a headset theme in response to a fact that a headset wears a new protective cover AS-1 according to an embodiment;

(16) FIG. 14A to FIG. 14E show user interfaces for previewing and applying a found headset theme according to an embodiment;

(17) FIG. 15A to FIG. 15B show a series of user interfaces for applying a new headset theme according to an embodiment;

(18) FIG. 16A to FIG. 16D show a series of user interfaces of a headset theme applied to an electronic device 200 according to an embodiment;

(19) FIG. 17A and FIG. 17B show user interfaces for establishing a Bluetooth connection between a sharing party and a shared party according to an embodiment;

(20) FIG. 18A to FIG. 18D show user interfaces for initiating instant sharing in response to a fact that a headset wears a new protective cover AS-1 according to an embodiment;

(21) FIG. 19A to FIG. 19E show user interfaces for previewing an instantly shared headset theme according to an embodiment;

(22) FIG. 20A and FIG. 20B show a series of user interfaces for applying a new headset theme according to an embodiment of this application;

(23) FIG. 21A to FIG. 21C are a schematic flowchart of an accessory theme adaptation method based on a server according to an embodiment of this application;

(24) FIG. 22A to FIG. 22C are a schematic flowchart of an adaptation method based on a local headset theme library according to an embodiment of this application;

(25) FIG. 23A to FIG. 23C are a schematic flowchart of an adaptation method based on sharing a headset theme by another electronic device according to an embodiment of this application;

(26) FIG. 24A and FIG. 24B are schematic diagrams of another group of interfaces according to an embodiment of this application;

(27) FIG. 25A to FIG. 25H are schematic diagrams of another group of interfaces according to an embodiment of this application;

(28) FIG. 26 is a schematic diagram of an interface according to an embodiment of this application;

(29) FIG. 27A to FIG. 27I are schematic diagrams of another group of interfaces according to an embodiment of this application;

(30) FIG. 28A and FIG. 28B are schematic diagrams of another group of interfaces according to an embodiment of this application;

(31) FIG. 29A and FIG. 29B show a procedure of a method for replacing a headset image theme through shooting by a camera according to an embodiment of this application;

(32) FIG. 30A to FIG. 30D are schematic diagrams of another group of interfaces according to an embodiment of this application;

(33) FIG. 31A to FIG. 31F are schematic diagrams of another group of interfaces according to an embodiment of this application;

(34) FIG. 32A to FIG. 32D are schematic diagrams of another group of interfaces according to an embodiment of this application;

- (35) FIG. 33A to FIG. 33F are schematic diagrams of another group of interfaces according to an embodiment of this application;
- (36) FIG. 34A to FIG. 34F are schematic diagrams of another group of interfaces according to an embodiment of this application;
- (37) FIG. 35A to FIG. 35D are schematic diagrams of another group of interfaces according to an embodiment of this application;
- (38) FIG. 36A to FIG. 36C show a procedure of a method for sharing a headset image theme according to an embodiment of this application;
- (39) FIG. 37A to FIG. 37D show a procedure of a method for automatically triggering sharing of a headset theme according to an embodiment of this application;
- (40) FIG. 38 is a schematic diagram of a structure of an electronic device according to an embodiment of this application; and
- (41) FIG. 39 is a schematic diagram of a structure of a wireless audio output device according to an embodiment of this application.

DESCRIPTION OF EMBODIMENTS

- (42) The following clearly and completely describes the technical solutions in embodiments of this application with reference to the accompanying drawings in embodiments of this application.
- (43) FIG. 1 shows an example of a wireless audio system in this application.
- (44) The wireless audio system may include an electronic device **100** and a wireless audio device **200**. The wireless audio device **200** may include an audio output device **201** and an audio output device **202**. The audio output device **201** and the audio output device **202** may be respectively a left earbud and a right earbud of a Bluetooth headset.
- (45) There is no cable connection between the audio output device **201** and the audio output device **202**. The audio output device **201** and the audio output device **202** may communicate with each other through a wireless communication connection **203**. The audio output device **201** and the audio output device **202** may be true wireless stereo (TWS) earbuds, and may be respectively a left earbud and a right earbud in a pair of TWS earbuds.
- (46) In the wireless audio system, the audio output device **201** and the audio output device **202** may separately establish wireless communication connections to the electronic device **100**. For example, the audio output device **201** and the electronic device **100** may establish a wireless communication connection **101**, and may exchange audio data, a play control message, a call control message, and the like through the wireless communication connection **101**. Similarly, the electronic device **100** and the audio output device **202** may establish a wireless communication connection **102**, and may exchange audio data, a play control message, a call control message, and the like through the wireless communication connection **102**.
- (47) In addition to those shown in FIG. 1, the electronic device **100**, the audio output device **201**, and the audio output device **202** may have different physical forms and sizes. This is not limited in this application.
- (48) The wireless audio system shown in FIG. 1 may be a wireless audio system implemented according to the Bluetooth protocol. That is, wireless communication connections (for example, the wireless communication connection **101**, the wireless communication connection **102**, and the wireless communication connection **203**) between the electronic device **100**, the audio output device **201**, and the audio output device **202** may be Bluetooth communication connections.
- (49) It should be noted that an example in which the electronic device **100** in this embodiment of this application is a mobile phone is used. Alternatively, the electronic device **100** may be a tablet computer or the like. This is not limited herein. For a specific structure of the electronic device **100**, refer to the following specific embodiments and related accompanying drawings. Details are not described herein.
- (50) FIG. 2A shows an example of structures of the audio output device **201** and the audio output device **202** in FIG. 1. As shown in FIG. 2A, the audio output device **201** and the audio output

device **202** each may include a Bluetooth module, an audio module, a sensor, and a processor.

(51) In addition to the components shown in FIG. 2A, the audio output device **201** and the audio output device **202** each may further include other components. For example, a memory, a receiver, and an indicator may be configured.

(52) In addition to the Bluetooth headset shown in FIG. 1, the audio output device **201** and the audio output device **202** may alternatively be audio output devices of other types. For example, in a home theater scenario, the audio output device **201** and the audio output device **202** may alternatively be respectively two speakers in the home theater scenario: a left channel speaker and a right channel speaker.

(53) As shown in FIG. 1, the audio output device **201** and the audio output device **202** may be respectively a left earbud and a right earbud in TWS earbuds, and a headset case shown in FIG. 2B may be configured for the left earbud and the right earbud. The headset case has functions of accommodating and charging the TWS earbuds. A headset case protective cover shown in FIG. 2C may be configured for the headset case, and the headset case protective cover may provide a protection function for the headset case.

(54) TWS earbuds are used as an example. As shown in FIG. 3A to FIG. 3D, the electronic device **100** may provide a series of image interface elements (such as icons and pictures) to reflect appearances of the TWS earbuds, a headset case, and the like connected to the electronic device **100**, and device status information such as battery levels of the TWS earbuds and the headset case. The series of interface elements can form a headset theme.

(55) As shown in FIG. 3A, when the TWS earbuds are connected to the electronic device **100**, the electronic device **100** may display a pop-up window interface **310**. The pop-up window interface **310** displays a series of image interface elements, for example, a headset background **311**, a headset case background **312**, and a headset case battery level icon **313**. The series of image interface elements may be used to indicate appearances of the headset, the headset case, and the like connected to the electronic device **100**, and device status information such as battery levels of the headset and the headset case. Both the appearance and the device status information are presented in a style that is set by default, for example, the appearances of the headset, the headset case, and the like are consistent with physical objects, are simple, and cannot be changed by a user.

(56) As shown in FIG. 3B, after the TWS earbuds are connected to the electronic device **100**, the electronic device **100** may also display a series of image interface elements in a user interface **320** (which may also be referred to as a “leftmost screen”), for example, a headset background **321**, a headset case background **322**, and a headset case battery level icon **323**. The series of image interface elements may also be used to indicate appearances of the headset, the headset case, and the like connected to the electronic device **100**, and device status information such as battery levels of the headset and the headset case. Both the appearance and the device status information are also presented in a style that is set by default, for example, the appearances of the headset, the headset case, and the like are consistent with physical objects, are simple, and cannot be changed by a user.

(57) The “leftmost screen” may also be referred to as Hiboard, an intelligent assistant, or HiSuggestion. A leftmost screen interface in this embodiment of this application may also be understood as an intelligent assistant interface, a HiSuggestion interface, or the like. The names described in this embodiment of this application should not be understood as having a limitative meaning. The user interface **320** (which may also be referred to as the “leftmost screen”) is described in detail in the following embodiment. Details are not described herein.

(58) As shown in FIG. 3C and FIG. 3D, during a call, the electronic device **100** may alternatively display a plurality of audio output channel options in a user interface **330**. For example, an icon **333** represents an audio output channel option such as a Bluetooth headset, an icon **331** represents an audio output channel option such as a speaker, an icon **332** represents an audio output channel option such as a receiver, and the like. The icon **333** corresponding to the Bluetooth headset is set by default and cannot be changed by a user.

(59) In addition, the headset theme may further include a series of alert tones that are set by default, for example, an alert tone indicating that a connection is established, an alert tone indicating that a battery level is low, and an alert tone indicating that a connection is broken. The alert tone indicating that the connection is established may be generated by the TWS earbuds when the TWS earbuds are connected to the electronic device **100**, the alert tone indicating that the battery level of the headset is low is generated by the TWS earbuds when a battery level of the TWS earbuds is low, and the alert tone indicating that the connection is broken is generated by the TWS earbuds when the TWS earbuds are disconnected from the electronic device **100**. As shown in FIG. 3E, when the TWS earbuds are connected to the electronic device **100**, the TWS earbuds generate an alert tone B, for example, a sound “tinkling”, to indicate that the headset is connected. The series of alert tones that are set by default are also presented in a very single style and cannot be changed by a user or shared with another user.

(60) It can be learned that currently, a theme (which may include an image interface element and an alert tone) of the TWS earbuds is single, and cannot meet a personalized requirement of the user.

(61) Embodiments of this application provide a headset theme adaptation method, so that related information such as a device model and a device identifier of a headset case protective cover can be automatically obtained through multi-end linkage between a mobile phone, a headset, the headset case protective cover, and a cloud server (for example, a server of a cloud theme market), and a headset theme adapted to the protective cover is downloaded and applied based on the related information, to implement personalized experience of headset theme adaptation.

(62) In this application, wireless communications components such as near field communication (NFC) and Bluetooth are built in the headset case protective cover, and wireless communications components such as NFC and Bluetooth may also be built in the headset case, to facilitate communication between the headset case and the protective cover, for example, exchange information such as the device model and the device identifier of the protective cover. In this way, the headset case may communicate with the electronic device **100** to transmit the information to the electronic device **100**, so that the electronic device **100** obtains the adapted headset theme based on the information. Alternatively, the headset case may first transmit the information to the headset. For example, the headset case and the headset may form a wired communications interface to transmit the information by using a metal probe disposed in the headset case. Then, the headset communicates with the electronic device **100** to transmit the information to the electronic device **100**. This is not limited. The protective cover may directly communicate with the headset, to transmit the information to the electronic device **100**. Optionally, in embodiments of this application, the protective cover may further directly communicate with the electronic device **100**, to transmit the information such as the device model and the device identifier of the protective cover to the electronic device **100**, so that the electronic device **100** obtains the adapted headset theme based on the information.

(63) The headset theme mentioned in this application may include the following two aspects: a headset image theme and a headset sound theme. The headset image theme may be presented by the electronic device **100** such as a mobile phone, and may provide a series of image interface elements, to reflect appearances of the headset, the headset case, and the like connected to the electronic device **100**, and device status information such as battery levels of the headset and the headset case. The headset image theme may be presented in a specific scenario of the electronic device **100**, for example, a usage scenario in which the headset is connected to the electronic device **100** shown in FIG. 3A, a “leftmost screen” usage scenario shown in FIG. 3B, or a usage scenario of selecting an audio output channel during a call shown in FIG. 3C and FIG. 3D. The headset sound theme may be rendered by the headset, and may provide a plurality of different alert tones, to indicate different states of the headset, for example, a state in which the headset is connected to the electronic device **100**, a state in which a battery level of the headset is low, and a state in which the headset is disconnected from the electronic device **100**. As shown in FIG. 3E, when the TWS

earbuds are connected to the electronic device **100**, the TWS earbuds generate an alert tone B, for example, a sound “tinkling”, to indicate that the headset is connected. The series of alert tones that are set by default are also presented in a very single style and cannot be changed by a user or shared with another user.

(64) In addition to the TWS earbuds, the method provided in embodiments of this application may be further applied to other types of accessory devices, such as over-ear headphones, a flex-form earphone, a speaker, an augmented reality (AR)/virtual reality (VR) device, a stylus, a watch, and a wearable device. When these accessory types are applicable, the headset theme mentioned in embodiments of this application may be adaptively referred to as an accessory theme, and the headset theme adaptation method provided in embodiments of this application may be adaptively referred to as an accessory theme adaptation method. In addition to Bluetooth, a manner of communication between the accessory and the electronic device **100** (for example, a mobile phone, a tablet computer, or a smart screen) may alternatively be another manner, for example, wireless fidelity (Wi-Fi), Wi-Fi direct, or cellular mobile communication.

(65) To simplify description, the following describes embodiments of this application in detail by using an example of automatically adapting a headset theme (which may also be referred to as headset theme adaptation), and it is assumed that a new protective cover worn by a headset **200** matching the electronic device **100** is in a “Cute animal” design style. The new protective cover is briefly referred to as a protective cover AS-1 below. Before the headset theme is automatically adapted, for example, a headset theme configured for the headset **200** may be shown in FIG. 3A to FIG. 3D. FIG. 3A shows an example of a headset image theme presented in a usage scenario in which the electronic device **100** establishes a connection to the headset **200**. FIG. 3B shows an example of a headset image theme presented in a usage scenario of viewing the headset **200** on a leftmost screen. FIG. 3C and FIG. 3D show examples of headset image themes presented in a usage scenario of selecting an audio output channel during a call.

(66) FIG. 4A and FIG. 4B show an example of an accessory theme adaptation scenario according to an embodiment of this application.

(67) As shown in FIG. 4A and FIG. 4B, once it is detected that a new protective cover AS-1 is worn on the headset case, the headset **200** may interact with the protective cover AS-1 through communication such as NFC or Bluetooth, to obtain information such as a device model and a device identifier (cover ID) of the protective cover AS-1, or a theme identifier (theme ID) and a theme name of a headset theme that adapts to the protective cover AS-1. Subsequently, the headset **200** may send the information to the electronic device **100** connected to the headset **200**. The electronic device **100** may use the information to download, from a server of a service provider such as a cloud theme market, a headset theme adapted to the protective cover AS-1. Then, the electronic device **100** may replace a previously used headset theme with the downloaded headset theme. The electronic device **100** sends, to the headset **200**, audio resources referenced by various alert tones in the headset theme, so that the headset **200** can subsequently replace previously used audio resources with the audio resources.

(68) In this way, in a scenario in which the new protective cover is worn on the headset case or the like, update of the headset theme may be automatically triggered, to obtain a headset theme that adapts to the new protective cover, so as to meet a personalized requirement of a user for the headset theme and improve user experience. The new protective cover is worn on the headset case in the following two cases:

(69) Case 1: The headset case changes from having no matching protective cover to wearing a protective cover for the first time.

(70) Case 2: The protective cover worn on the headset case is replaced.

(71) In addition to the event that the new protective cover is worn on the headset case, a condition for triggering multi-end linkage between the electronic device **100**, the headset/headset case, the headset case protective cover, and a cloud server (for example, the server of the cloud theme

market) to implement headset theme adaptation may be another condition. For example, headset theme adaptation is triggered at intervals. For another example, the user touches a button or an area on the headset case or the protective cover to trigger headset theme adaptation. For still another example, headset theme adaptation is triggered when the headset case is opened. This condition is not limited in this application.

(72) The headset theme is essentially a resource package, which may include an image resource and an audio resource. An image resource such as a video or a picture may be referenced to form an interface element in the headset theme. An audio file in a format such as MP3 may be referenced to form an alert tone in the headset theme, for example, an alert tone indicating that a battery level of the headset is low. The resources referenced by the headset theme are organized based on a framework of the headset theme to form the headset theme. The framework of the headset theme and one-to-one theme replacement based on the framework of the headset theme are described in the following embodiment. Details are not described herein.

(73) Based on the headset theme sharing scenario described above, the following first describes in detail a user interface (UI) provided in embodiments of this application.

(74) The term “user interface” in the specification, claims, and accompanying drawings of this application is a medium interface for interaction and information exchange between an application or an operating system and a user, and implements conversion between an internal form of information and a form that can be accepted by the user. The user interface is usually in a representation form of a graphical user interface (GUI), which is a user interface that is related to a computer operation and that is displayed in a graphical manner. The user interface may be an interface element such as an icon, a window, or a control displayed on a display of an electronic device, and the control may include a visual interface element such as an icon, a button, a menu, a tab, a text box, a dialog box, a status bar, a navigation bar, or a widget.

(75) FIG. 5A shows an example of a user interface **510** that is on an electronic device **100** and that is used to display an application installed on the electronic device **100**.

(76) As shown in FIG. 5A, the user interface **510** may include a status bar **511**, a page indicator **512**, a tray **513** having frequently-used application icons, and a plurality of other application icons.

(77) The status bar **511** may include one or more signal strength indicators (for example, a signal strength indicator **511A** and a signal strength indicator **511B**) of a mobile communication signal (which may also be referred to as a cellular signal), one or more signal strength indicators **511C** of a wireless fidelity (Wi-Fi) signal, a battery status indicator **511E**, and a time indicator **511G**.

(78) When/after the electronic device **100** is connected to the TWS earbuds, the status bar **511** may further display an indicator **511D** and an indicator **511E**. The display indicator **511D** may be used to indicate that the electronic device **100** successfully enables Bluetooth and is connected to the TWS earbuds, and the indicator **511E** may be used to indicate a remaining battery level of the TWS earbuds.

(79) The page indicator **512** may be used to indicate a location relationship between a currently displayed page and another page.

(80) The tray **513** having frequently-used application icons may include a plurality of tray icons (for example, a Camera application icon, a Contacts application icon, a Phone application icon, and a Messages application icon), and the tray icons remains displayed during page switching. The tray icons are optional. This is not limited in this embodiment of this application.

(81) The other application icons may be a plurality of application icons, for example, a Clock application icon, a Calendar application icon, a Gallery application icon, a Memo application icon, a File management application icon, an Email application icon, a Music application icon, a Calculator application icon, a HUAWEI Video application icon, a Health application icon, a Weather application icon, and an Application theme application icon. The other application icons may be distributed on a plurality of pages, and the page indicator **512** may be further used to indicate a specific page on which an application is currently browsed by a user. The user may slide

leftward or rightward in an area including the other application icons, to browse an application icon on another page.

(82) In some embodiments, the user interface **510** shown in FIG. 5A may be a home screen. It may be understood that FIG. 5A merely shows an example of a user interface of the electronic device **100**, and should not constitute a limitation on this embodiment of this application.

(83) FIG. 5B shows an example of a leftmost screen interface **520** of the electronic device **100**.

(84) As shown in FIG. 5B, the leftmost screen interface **520** may include a search control **521**, a quick service control **522** (for example, Scan, Payment code, Mobile top-up, and More), a parking information display window **524**, and the like.

(85) After the electronic device **100** is connected to the TWS earbuds, the electronic device **100** may detect a sliding operation (for example, a rightward sliding operation) of the user in the user interface **510** shown in FIG. 5A. In response to the sliding operation, the electronic device **100** displays the leftmost screen interface **520**. In this case, the leftmost screen interface **520** may display a window **523**, and the window **523** displays appearances of a headset, a headset case, and the like connected to the electronic device **100**, and device status information such as battery levels of the headset and the headset case.

(86) It may be understood that FIG. 5B merely shows the example of the leftmost screen interface **520** of the electronic device **100**, and should not constitute a limitation on this embodiment of this application.

(87) The leftmost screen interface **520** in FIG. 5B is the same as the user interface **320** in FIG. 3B, and a text description of the leftmost screen interface **520** in FIG. 5B is also applicable to the user interface **320** in FIG. 3B.

(88) FIG. 6A to FIG. 6D, FIG. 7A to FIG. 7C, and FIG. 8A and FIG. 8B show examples of a series of user interfaces for automatically adapting a headset theme based on a mobile phone theme market.

(89) The mobile phone theme market may be an application, may be responsible for managing a mobile phone theme stored on a cloud server, and provide functions such as searching for and downloading a mobile phone theme. The mobile phone theme market may also be responsible for recording device information (for example, a mobile phone model, a mobile phone ID, a headset model, and a headset ID) to which different mobile phone themes stored on the cloud server adapt, or recording theme IDs of different mobile phone themes. The mobile phone theme in the mobile phone theme market includes a headset theme, and a style of the headset theme and a style of the mobile phone theme may be unified. For example, a mobile phone theme of a “Cute animal” style may include a headset theme that is also of the “Cute animal” style. A mobile phone theme that adapts to a protective cover AS-1 may include a headset theme that adapts to the protective cover AS-1. Therefore, the headset theme may also be changed by changing the mobile phone theme, to implement headset theme adaptation.

(90) (1) FIG. 6A to FIG. 6D show examples of user interfaces for searching a mobile phone theme market for a mobile phone theme in response to a fact that a headset wears a new protective cover AS-1.

(91) After learning that the new protective cover AS-1 is worn on the headset case, the electronic device **100** may display an example notification **610** shown in FIG. 6A. The notification **610** may be used to notify a user of the event and may be used to ask the user whether to change a mobile phone theme to adapt to the protective cover AS-1. The event that the new protective cover AS-1 is worn on the headset case may be reported by the headset **200** to the electronic device **100**. In addition to the event, information such as a device model and a device identifier (cover ID) of the protective cover AS-1, or a theme identifier (theme ID) and a theme name of a headset theme that adapts to the protective cover AS-1 may be further reported. The information may be used by the electronic device **100** to subsequently obtain the mobile phone theme that adapts to the protective cover AS-1.

(92) The electronic device **100** may detect an operation of adapting the mobile phone theme to the protective cover AS-1 by the user, for example, a tap operation on an option “Now” shown in FIG. **6A**. In response to the operation, the electronic device **100** may display an example interface **620** shown in FIG. **6B**. The interface **620** may display a mobile phone theme provided by a mobile phone theme market, for example, a “Duck” mobile phone theme, a “Girl” mobile phone theme, a “Cute animal” mobile phone theme, and a “Fitness” mobile phone theme. In addition, the electronic device **100** may further request a cloud server of the mobile phone theme market to search the mobile phone theme market for the mobile phone theme that adapts to the protective cover AS-1, and as shown in FIG. **6C** and FIG. **6D**, display a search progress in the example interface **620** shown in FIG. **6B**, and finally display the result, that is, a found “Cute animal” mobile phone theme.

(93) (2) FIG. **7A** to FIG. **7C** show examples of user interfaces for previewing and downloading a found mobile phone theme.

(94) After finding the mobile phone theme (for example, the “Cute animal” mobile phone theme) that adapts to the protective cover AS-1, the electronic device **100** may detect an operation performed by the user to preview the “Cute animal” mobile phone theme, for example, an operation of tapping a preview control **621** in the user interface **620** shown in FIG. **6D**. In response to the operation, as shown in FIG. **7A** to FIG. **7C**, the electronic device **100** may display a preview interface of the mobile phone theme, where the preview interface is used to present the “Cute animal” mobile phone theme.

(95) As shown in FIG. **7A** to FIG. **7C**, the “Cute animal” mobile phone theme includes a headset theme that is also of a “Cute animal” style. The preview interface may include a plurality of pages, which may be separately used to display image interface elements in different usage scenarios that are included in the headset theme. Specifically, a page shown in FIG. **7A** may be used to display an image interface element in a usage scenario of “establishing a connection”, to present a headset image theme in the usage scenario of “establishing a connection”. Specifically, a page shown in FIG. **7B** may be used to display an image interface element in a “leftmost screen” usage scenario, to present a headset image theme in the “leftmost screen” usage scenario. Specifically, a page shown in FIG. **7C** may be used to display an image interface element in a usage scenario of “selecting an audio output channel during a call”, to present a headset image theme in the usage scenario of “selecting an audio output channel during a call”.

(96) The preview interface may further include a page indicator **711**. The page indicator **711** indicates a location relationship between a currently displayed page and another page, and headset image themes in different cases may be viewed by sliding leftward or rightward in the preview interface.

(97) The electronic device **100** may detect an operation of downloading a “Cute animal” mobile phone theme by the user, for example, an operation of tapping a trial control **712** or a purchase control **713** shown in FIG. **7A** to FIG. **7C**. In response to the operation, the electronic device **100** may download the “Cute animal” mobile phone theme from the cloud server of the mobile phone theme market.

(98) After downloading the “Cute animal” mobile phone theme, the electronic device may replace a previously used mobile phone theme with the “Cute animal” mobile phone theme. Different from a previously used headset theme, a headset theme included in the “Cute animal” mobile phone theme may be referred to as a new headset theme.

(99) Herein, replacing the mobile phone theme includes replacing the previously used headset theme with the headset theme included in the “Cute animal” mobile phone theme. Replacement of the headset theme includes the following two aspects: replacement of a headset image theme and replacement of a headset sound theme. Descriptions are separately provided below.

(100) A. Replacement of the Headset Image Theme

(101) The previously used headset image theme may be an example headset image theme used by

default by the electronic device **100** shown in FIG. 3A to FIG. 3C, or may be a replaced headset image theme, for example, a replaced headset image theme by using the method provided in embodiments of this application.

(102) Herein, that the electronic device **100** replaces the previously used headset image theme with a new headset image theme may be specifically implemented in the following manner: The electronic device **100** replaces, with an image resource (for example, a video or a picture) referenced by the new headset image theme, an image resource referenced by the previous headset image theme. During specific replacement, the electronic device **100** may replace image resources in a one-to-one correspondence based on a framework of the headset image theme. The framework of the headset image theme specifies mapping relationships between image interface elements in the headset image theme and image resources to be referenced by the image interface elements. For example, the framework of the headset image theme may be shown in Table 1.

(103) TABLE-US-00001

TABLE 1	Image Usage scenario	Image interface element	resource	
Establishing a connection	Left earbud background	Img1.jpg	Right earbud background	Img2.jpg
Headset case background	Img3.jpg	Headset case protective cover	Img4.jpg	background
Leftmost screen	Left earbud icon	Img5.jpg	Right earbud icon	Img6.jpg
Headset case icon	Img7.jpg	Headset case protective cover icon	Img8.jpg	Selecting an audio output
Icon of an audio output channel	Img9.jpg	channel during a call	option of a headset	

(104) As shown in Table 1, the headset image theme may be an image interface element package, including image interface elements presented by the theme in different usage scenarios, and one image interface element is formed by referring to one or more image resources. For example, the headset image theme that is shown in FIG. 3A and that is presented when a communication connection to the headset is established may be represented by an image interface element in the pop-up window usage scenario of establishing a connection in Table 1. For another example, the headset image theme that is shown in FIG. 3B and that is presented on a leftmost screen may be represented by an image interface element in the leftmost screen usage scenario in Table 1. The headset image theme that is shown in FIG. 3C and FIG. 3D and that is presented when an audio output channel is selected during a call may be represented by an image interface element in the usage scenario of selecting an audio output channel during a call in Table 1.

(105) In addition, the example framework of the headset image theme that is shown in Table 1 may further specify a specification of each image interface element, for example, a size and a shape.

(106) During replacement of the headset image theme, image resources may be replaced in a one-to-one correspondence based on image interface elements. For example, an image resource referenced by a left earbud icon in a leftmost screen usage scenario in the previously used headset image theme is correspondingly replaced with the image resource referenced by the left earbud icon in the leftmost screen usage scenario in the new headset image theme.

(107) B. Replacement of the Headset Sound Theme

(108) A previously used headset sound theme may be a default headset sound theme of the headset before delivery, or may be a replaced headset sound theme, for example, a replaced headset sound theme by using the method provided in embodiments of this application. To complete replacement of the headset sound theme, the electronic device **100** first needs to send the headset sound theme (mainly an audio resource referenced by the headset sound theme) to the headset **200** through communication such as Bluetooth.

(109) Herein, replacing the previously used headset sound theme with a new headset sound theme may be specifically implemented in the following manner: The headset **200** replaces, with an audio resource referenced by the new headset sound theme, an audio resource referenced by the previously used headset sound theme. During specific replacement, the headset B may replace audio resources in a one-to-one correspondence based on a framework of the headset sound theme. For example, an audio resource referenced by an “alert tone indicating that a connection is established” in the previously used headset sound theme is correspondingly replaced with an audio

resource “ringtone 1” referenced by an “alert tone indicating that a connection is established” in the headset sound theme. For example, the framework of the headset sound theme may be shown in Table 2. The electronic device may specifically map a selected audio resource to each sound in the framework of the headset sound theme, for example, map the “ringtone 1” to the “alert tone indicating that the connection is established”, so that the “ringtone 1” becomes an alert tone in a usage scenario of establishing a Bluetooth connection in Table 2.

(110) TABLE-US-00002 TABLE 2 Usage scenario Sound Audio resource Establishing a Alert tone indicating that the Ringtone 1.mp3 connection connection is established Breaking a Alert tone indicating that the Ringtone 2.mp3 connection connection is broken Battery level of a Alert tone indicating that the Ringtone 3.mp3 headset is low battery level is low User wears a Alert tone indicating that the Ringtone 4.mp3 headset headset is worn Enabling noise Alert tone indicating that noise Ringtone 5.mp3 reduction reduction is enabled

(111) As shown in Table 2, the framework of the headset sound theme specifies mapping relationships between sounds in the headset sound theme and audio resources mainly referenced by the sounds. The headset sound theme may be a sound package, including sounds presented by the theme in different usage scenarios. In addition, the example framework of the headset sound theme that is shown in Table 2 may further specify an attribute of each sound, for example, a playback length and a file format.

(112) (3) FIG. 8A and FIG. 8B show examples of a series of user interfaces for applying a new mobile phone theme.

(113) As shown in FIG. 8A and FIG. 8B, the electronic device **100** may display a mobile phone theme of a “Cute animal” style, for example, display a wallpaper or a screen saver of the “Cute animal” style. In addition, the electronic device **100** further presents headset themes of the “Cute animal” style in the usage scenarios defined in, for example, Table 1.

(114) For example, as shown in FIG. 8A, when the headset **200** is connected to the electronic device **100**, the electronic device **100** may display a pop-up window interface **810**. The pop-up window interface **810** displays a series of image interface elements, for example, a headset background **811**, a headset case protective cover background **812**, and a headset case battery level icon **813**.

(115) For example, as shown in FIG. 8B, after the headset **200** is connected to the electronic device **100**, the electronic device **100** may display a series of image interface elements in a user interface **820** (which may also be referred to as a “leftmost screen”), for example, a headset background **821**, a headset case background **822**, and a headset case battery level icon **823**.

(116) In addition to the headset themes shown in FIG. 8A and FIG. 8B, the electronic device **100** may further present a newly generated headset theme in another headset usage scenario, for example, a usage scenario of selecting an audio output channel during a call.

(117) It can be learned that, a difference from the previously used headset image themes shown in FIG. 3A and FIG. 3B lies in that the headset case protective cover backgrounds shown in FIG. 8A and FIG. 8B correspondingly replace the headset case backgrounds in FIG. 3A and FIG. 3B, that is, the electronic device **100** replaces the previously used headset image theme with a new headset image theme. In this way, a personalized requirement of the user is met and user experience is improved.

(118) In addition, after replacement of the headset sound theme is completed, the headset **200** may output a replaced sound in various usage scenarios specified in the framework of the headset sound theme, so that a user who wears the headset can feel an alert tone different from an alert tone of an original style, to meet a personalized requirement of the user.

(119) As shown in FIG. 9, after the previously used headset sound theme is replaced with a new headset sound theme, in a usage scenario of “establishing a connection”, the headset **200** may output an alert tone “meow”, to indicate the user who wears the headset that the headset **200** is connected to the electronic device **100**. In the previously used headset sound theme shown in FIG.

3E, an alert tone in the usage scenario of “establishing a connection” is a sound “tinkling”. It can be learned that, a difference from the previously used headset sound theme shown in FIG. 3E lies in that a presentation style of the new headset sound theme is different from a presentation style of the previously used headset sound theme, to meet a personalized requirement of the user and improve user experience.

(120) In addition to the foregoing described manner of obtaining the headset theme that adapts to the protective cover AS-1 from the cloud server, the following describes another manner of obtaining a headset theme that adapts to a protective cover AS-1 from a cloud server. A difference lies in that the cloud server in the following embodiments is a server of a headset theme market.

(121) FIG. 10A to FIG. 10D, FIG. 11A to FIG. 11C, and FIG. 12A and FIG. 12B show examples of a series of user interfaces for automatically adapting a headset theme based on a headset theme market.

(122) The headset theme market may be an application, may be responsible for managing a headset theme stored on a cloud server, and provide functions such as searching for and downloading a headset theme. The headset theme market may also be responsible for recording device information (for example, a headset model and a headset ID) to which different headset themes stored on the cloud server adapt, or recording theme IDs of different headset themes or the like.

(123) (1) FIG. 10A to FIG. 10D show examples of user interfaces for searching a headset theme market for a headset theme in response to a fact that a headset wears a new protective cover AS-1.

(124) After learning that the new protective cover AS-1 is worn on the headset case, the electronic device 100 may display an example notification 1010 shown in FIG. 10A. The notification 1010 may be used to notify a user of the event and may be used to ask the user whether to change a headset theme to adapt to the protective cover AS-1. The event that the new protective cover AS-1 is worn on the headset case may be reported by the headset 200 to the electronic device 100. In addition to the event, information such as a device model and a device identifier (cover ID) of the protective cover AS-1, or a theme identifier (theme ID) and a theme name of a headset theme that adapts to the protective cover AS-1 may be further reported. The information may be used by the electronic device 100 to subsequently obtain the headset theme that adapts to the protective cover AS-1.

(125) The electronic device 100 may detect an operation of adapting the headset theme to the protective cover AS-1 by the user, for example, a tap operation on an option “Now” shown in FIG. 10A. In response to the operation, the electronic device 100 may display an example interface 1020 shown in FIG. 10B. The interface 1020 may display a headset theme provided by a headset theme market, for example, a “Cute animal” headset theme, a “Summer breeze” headset theme, a “Cute princess” headset theme, and a “Junior” headset theme. In addition, the electronic device 100 may further request a cloud server of the headset theme market to search the headset theme market for the headset theme that adapts to the protective cover AS-1, and as shown in FIG. 10C and FIG. 10D, display a search progress in the example interface 1020 shown in FIG. 10B, and finally display the result, that is, a found “Cute animal” headset theme.

(126) (2) FIG. 11A to FIG. 11C show examples of user interfaces for previewing and downloading a found headset theme.

(127) After finding the headset theme (for example, the “Cute animal” headset theme) that adapts to the protective cover AS-1, the electronic device 100 may detect an operation performed by the user to preview the “Cute animal” headset theme, for example, an operation of tapping a preview control 1021 in the user interface 1020 shown in FIG. 10D. In response to the operation, as shown in FIG. 11A to FIG. 11C, the electronic device 100 may display a preview interface of the headset theme, where the preview interface is used to present the “Cute animal” headset theme.

(128) For the example interface for previewing the “Cute animal” headset theme that is shown in FIG. 11A to FIG. 11C, refer to the foregoing descriptions of FIG. 7A to FIG. 7C. Details are not described herein again.

(129) The electronic device **100** may detect an operation of downloading a “Cute animal” headset theme by the user, for example, an operation of tapping a trial control **1111** or a purchase control **1112** shown in FIG. **11A** to FIG. **11C**. In response to the operation, the electronic device **100** may download the “Cute animal” headset theme from the cloud server of the headset theme market.

(130) After downloading the “Cute animal” headset theme, the electronic device may replace a previously used headset theme with the “Cute animal” headset theme. Different from the previously used headset theme, a headset theme included in the “Cute animal” headset theme may be referred to as a new headset theme.

(131) For replacement of the headset theme, refer to the related descriptions in the foregoing embodiments. Details are not described herein again.

(132) (3) FIG. **12A** and FIG. **12B** show examples of a series of user interfaces for applying a new headset theme.

(133) As shown in FIG. **12A**, when the headset **200** is connected to the electronic device **100**, the electronic device **100** may display a pop-up window interface **1210**. The pop-up window interface **1210** displays a series of image interface elements, for example, a headset background **1211**, a headset case protective cover background **1212**, and a headset case battery level icon **1213**.

(134) As shown in FIG. **12B**, after the headset **200** is connected to the electronic device **100**, the electronic device **100** may display a series of image interface elements in a user interface **1220** (which may also be referred to as a “leftmost screen”), for example, a headset background **1221**, a headset case background **1222**, and a headset case battery level icon **1223**.

(135) In addition to the headset themes shown in FIG. **12A** and FIG. **12B**, the electronic device **100** may further present a newly generated headset theme in another headset usage scenario, for example, a usage scenario of selecting an audio output channel during a call.

(136) It can be learned that, a difference from the previously used headset image themes shown in FIG. **3A** and FIG. **3B** lies in that the headset case protective cover backgrounds shown in FIG. **12A** and FIG. **12B** correspondingly replace the headset case backgrounds in FIG. **3A** and FIG. **3B**, that is, the electronic device **100** replaces the previously used headset image theme with a new headset image theme. In this way, a personalized requirement of the user is met and user experience is improved.

(137) In addition, after replacement of the headset sound theme is completed, the headset **200** may output a replaced sound in various usage scenarios specified in the framework of the headset sound theme, so that a user who wears the headset can feel an alert tone different from an alert tone of an original style, to meet a personalized requirement of the user.

(138) In addition to adapting the headset theme to the new protective cover AS-1 based on the cloud server in the foregoing embodiments, the electronic device **100** may further adapt a headset theme to the new protective cover AS-1 based on local search, that is, obtain, through local search, the headset theme adapted to the protective cover AS-1. Details are provided below.

(139) FIG. **13A** to FIG. **13D**, FIG. **14A** to FIG. **14E**, and FIG. **15A** and FIG. **15B** show examples of a series of user interfaces for automatically adapting a headset theme based on a local headset theme library in the electronic device **100**.

(140) The headset theme library may be an application, and may be responsible for managing a headset theme stored locally in the electronic device **100**. The headset theme library may also be responsible for recording device information (for example, a headset model and a headset ID) to which different locally stored headset themes adapt, or recording theme IDs of different headset themes or the like.

(141) (1) FIG. **13A** to FIG. **13D** show examples of user interfaces for locally searching for a headset theme in response to a fact that a headset wears a new protective cover AS-1.

(142) After learning that the new protective cover AS-1 is worn on the headset case, the electronic device **100** may display an example notification **1310** shown in FIG. **13A**. The notification **1310** may be used to notify a user of the event and may be used to ask the user whether to change a

headset theme to adapt to the protective cover AS-1. The event that the new protective cover AS-1 is worn on the headset case may be reported by the headset **200** to the electronic device **100**. In addition to the event, information such as a device model and a device identifier (cover ID) of the protective cover AS-1, or a theme identifier (theme ID) and a theme name of a headset theme that adapts to the protective cover AS-1 may be further reported. The information may be used by the electronic device **100** to subsequently locally search for the headset theme that adapts to the protective cover AS-1.

(143) The electronic device **100** may detect an operation of adapting the headset theme to the protective cover AS-1 by the user, for example, a tap operation on an option “Now” shown in FIG. **13A**. In response to the operation, the electronic device **100** may display an example interface **1320** shown in FIG. **13B**. The interface **1320** may display one or more headset themes stored in the electronic device **100**, for example, “Headset theme 1”, “Headset theme 2”, “Headset theme 3”, and “Headset theme 4”.

(144) The one or more headset themes may be obtained by the electronic device **100** in but not limited to the following manners: Manner 1: The one or more headset themes are previously downloaded from a server of a headset theme provider such as a mobile phone theme market. Manner 2: The one or more headset themes are obtained through searching on a network or local modeling by using an image that is of a headset/headset case/headset case protective cover and that is shot by a camera of the electronic device **100**. Manner 3: The one or more headset themes are shared by another device. Specific implementations of the last two manners are described in detail below with reference to FIG. **24A** and FIG. **24B**, FIG. **25A** to FIG. **25H**, FIG. **26**, FIG. **27A** to FIG. **27I**, FIG. **28A** and FIG. **28B**, FIG. **29A** and FIG. **29B**, FIG. **30A** to FIG. **30D**, FIG. **31A** to FIG. **31F**, FIG. **35A** to FIG. **35D**, FIG. **36A** to FIG. **36C**, and FIG. **37A** to FIG. **37D**. Details are not described herein.

(145) In addition, the electronic device **100** may further search the headset themes stored in the electronic device **100** for a headset theme suitable for the protective cover AS-1, and as shown in FIG. **13C** to FIG. **13D**, display a search progress in the example interface **1320** shown in FIG. **13B**, and display the result, that is, a found “Cute animal” headset theme.

(146) (2) FIG. **14A** to FIG. **14E** show examples of user interfaces for previewing and applying a found headset theme.

(147) After finding the headset theme (for example, the “Cute animal” headset theme) that adapts to the protective cover AS-1, the electronic device **100** may detect an operation performed by the user to preview the “Cute animal” headset theme, for example, an operation of tapping a preview control **1321** in the user interface **1320** shown in FIG. **13D**. In response to the operation, the electronic device **100** may display a preview interface **1410** of the headset image theme in FIG. **14A** to FIG. **14D**, where the preview interface is used to display an image interface element in the “Cute animal” headset theme. As shown in FIG. **14E**, the electronic device **100** may further display an audition interface of a headset sound theme, where the audition interface is used to present an audition option **1412** of each alert tone in the “Cute animal” headset theme, so that the user can audition the alert tone.

(148) After finding the “Cute animal” headset theme, the electronic device **100** may further detect an operation performed by the user to apply the “Cute animal” headset theme, for example, an operation of tapping an apply control **1411** shown in FIG. **14A** to FIG. **14E**. In response to the operation, the electronic device **100** may replace a previously used headset theme with the “Cute animal” headset theme. Different from the previously used headset theme, a headset theme included in the “Cute animal” headset theme may be referred to as a new headset theme. For replacement of the headset theme, refer to the related descriptions in the foregoing embodiments. Details are not described herein again.

(149) (3) FIG. **15A** and FIG. **15B** show examples of a series of user interfaces for applying a new headset theme.

(150) For the example user interfaces shown in FIG. 15A and FIG. 15B, refer to the foregoing descriptions of FIG. 12A and FIG. 12B. Details are not described herein again.

(151) In addition to adapting the headset theme to the new protective cover AS-1 based on the cloud server and adapting the headset theme to the new protective cover AS-1 based on local search in the foregoing embodiments, the electronic device **100** may further adapt the headset theme to the new protective cover AS-1 based on instant sharing, that is, request a nearby device or a remote device to share the headset theme that adapts to the protective cover AS-1. An example in which a nearby device is requested to perform instant sharing is used below for description.

(152) FIG. 16A to FIG. 16D, FIG. 17A and FIG. 17B, FIG. 18A to FIG. 18D, and FIG. 19A to FIG. 19E show examples of a series of user interfaces for adapting a headset theme based on instant sharing.

(153) For ease of description, it is assumed that a sharing party is a “user 1” and a shared party is a “user 2”. A device of the sharing party includes an electronic device **200** (for example, a mobile phone of the “user 1”) and a headset A (for example, a headset of the “user 1”), and a device of the shared party includes an electronic device **100** (for example, a mobile phone of the “user 2”) and a headset B (for example, a headset of the “user 2”).

(154) Before a headset theme is shared, an example headset theme used by the shared party (“user 2”) may be shown in FIG. 3A to FIG. 3D. Details are not described herein again. Before a headset theme is shared, an example headset theme used by the sharing party (“user 1”) may be shown in FIG. 16A to FIG. 16C. FIG. 16A shows an example of a headset image theme presented by the electronic device **200** of the sharing party in a usage scenario of establishing a connection (between the electronic device **200** and the headset B). FIG. 16B shows an example of a headset image theme presented by the electronic device **200** of the sharing party in a leftmost screen usage scenario. FIG. 16C shows an example of a headset image theme presented by the electronic device **200** of the sharing party in a usage scenario of selecting an audio output channel during a call. In addition, FIG. 16D further shows a headset sound theme presented by the headset B of the sharing party in a usage scenario of establishing a connection.

(155) (1) FIG. 17A to FIG. 17B show a user interface for establishing a Bluetooth connection between a sharing party and a shared party.

(156) As shown in FIG. 17A, the electronic device **100** (for example, the “mobile phone of the user 2”) may display, in a user interface **1710**, nearby devices discovered by the electronic device **100**, for example, “Mobile phone of the user 1”, “Tablet of the user 3”, and “Watch of the user 4”. The electronic device **100** may detect, in the user interface **1710**, an operation that the user selects the electronic device **200** (for example, the “mobile phone of the user 2”) from the discovered nearby devices. In response to the operation, the electronic device **100** may establish a Bluetooth connection to the electronic device **200**, and as shown in FIG. 17B, may display a device name of the electronic device **200**, for example, “Mobile phone of the user 1”, in a list of connected devices displayed in the user interface **1710**.

(157) In addition to the Bluetooth connection, a connection established between the electronic device **100** and the electronic device **200** may also be another communication connection, for example, a Wi-Fi direct connection, a Wi-Fi connection, or a cellular mobile communication connection.

(158) (2) FIG. 18A to FIG. 18D show examples of user interfaces for initiating instant sharing in response to a fact that a headset wears a new protective cover AS-1.

(159) After learning that the new protective cover AS-1 is worn on the headset case, the electronic device **100** may display an example notification **1811** shown in FIG. 18A. The notification **1811** may be used to notify a user of the event and may be used to ask the user whether to change a headset theme to adapt to the protective cover AS-1. The event that the new protective cover AS-1 is worn on the headset case may be reported by the headset **200** to the electronic device **100**. In addition to the event, information such as a device model and a device identifier (cover ID) of the

protective cover AS-1, or a theme identifier (theme ID) and a theme name of a headset theme that adapts to the protective cover AS-1 may be further reported. The information may be used by the electronic device **100** to subsequently locally search for the headset theme that adapts to the protective cover AS-1.

(160) The electronic device **100** may detect an operation of adapting the headset theme to the protective cover AS-1 by the user, for example, a tap operation on an option “Now” shown in FIG. **18A**. In response to the operation, the electronic device **100** may display an example notification shown in FIG. **18B**. The notification **1812** may display nearby devices having a headset theme adapted to the protective cover AS-1, for example, “Mobile phone of the user 1”, “Tablet of the user 3”, and “Band of the user 4”.

(161) The electronic device **100** may detect an operation of selecting a nearby device to request sharing of a headset theme, for example, an operation of selecting “Mobile phone of the user 1” in an interface shown in FIG. **18B**. In response to the operation, the electronic device **100** may send a sharing request to the electronic device **200**, where the sharing request may carry information such as a device model and a device identifier of the protective cover AS-1, or a theme identifier and a theme name of a headset theme that adapts to the protective cover AS-1, to request the electronic device **200** to share the headset theme that adapts to the protective cover AS-1.

(162) Correspondingly, as shown in FIG. **18C**, the electronic device **200** may receive the sharing request from the electronic device **100**, and display a notification **1821**, where the notification **1821** may be used to indicate that the sharing request is received. The electronic device **200** may detect an operation of accepting the sharing request by the user, for example, an operation of tapping a share control **1822**. In response to the operation, the electronic device **200** may send, to the electronic device **100**, the headset theme adapted to the protective cover AS-1.

(163) In a process from sending the sharing request to the electronic device **200** to waiting for the headset theme from the electronic device **200**, the electronic device **100** may display an example interface shown in FIG. **18D**, where the interface **1810** may display a sharing progress.

(164) (3) FIG. **19A** to FIG. **19E** show examples of user interfaces of previewing and applying an instantly shared headset theme.

(165) After receiving the headset theme adapted to the protective cover AS-1 from the electronic device **200**, the electronic device **100** may detect an operation performed by the user to preview the headset theme, for example, an operation of tapping a preview control **1814** in a notification **1813** shown in FIG. **18D**. In response to the operation, the electronic device **100** may display a preview interface **1910** of a headset image theme in FIG. **19A** to FIG. **19D**, and an audition interface of a headset sound theme shown in FIG. **19E**.

(166) For the preview interface **1910** in FIG. **19A** to FIG. **19D** and the audition interface shown in FIG. **19E**, respectively refer to the foregoing descriptions of FIG. **14E**. Details are not described herein again.

(167) After receiving the headset theme adapted to the protective cover AS-1 from the electronic device **200**, the electronic device **100** may further detect an operation performed by the user to apply the headset theme, for example, an operation of tapping an apply control **1911** shown in FIG. **19A** to FIG. **19E**. In response to the operation, the electronic device **100** may replace a previously used headset theme with the headset theme. For replacement of the headset theme, refer to the related descriptions in the foregoing embodiments. Details are not described herein again.

(168) (3) FIG. **20A** and FIG. **20B** show examples of a series of user interfaces for applying a new headset theme.

(169) For the example user interfaces shown in FIG. **20A** and FIG. **20B**, refer to the foregoing descriptions of FIG. **12A** and FIG. **12B**. Details are not described herein again.

(170) It can be learned from the foregoing series of user interfaces that, in embodiments of this application, adaptation of an accessory theme such as the headset theme may be automatically triggered when an appearance part such as the headset case protective cover is changed, so that the

accessory theme is changed with the appearance part, to implement accessory theme adaptation, and also meet a personalized requirement of the user. In addition to that in the foregoing example user interfaces, after detecting that the appearance part is updated, the electronic device may directly obtain an accessory theme adapted to the appearance part and replace the headset theme without user interaction, for example, trigger replacement of the theme without the user operation shown in FIG. 6A. In this way, when entering a specific usage scenario (for example, a usage scenario such as “establishing a connection”, “leftmost screen”, and “selecting an audio output channel during a call”) again, the user can see an updated accessory theme that adapts to anew appearance part. This is simple and efficient. With reference to the foregoing series of user interfaces, the following mainly describes, in detail by using an example in which the accessory device is a headset, a main procedure of an accessory theme adaptation method provided in embodiments of this application.

(171) FIG. 21A to FIG. 21C show an example of a procedure of a method for automatically adapting an accessory theme based on a cloud server of a theme provider such as a mobile phone theme market or a headset theme market according to an embodiment of this application. Details are provided below.

(172) Phase 1 (S101 to S106): Before Replacement of a Headset Theme

(173) S101: Establish a Bluetooth connection between an electronic device and a headset.

(174) The electronic device and the headset may exchange audio data, a play control message, a call control message, and the like based on the Bluetooth connection. In addition to the Bluetooth connection, a connection established between the electronic device and an accessory device such as the headset may also be another communication connection, for example, a Wi-Fi direct connection or a cellular mobile communication connection.

(175) S102 to S104: The electronic device may present a headset image theme A.

(176) That the electronic device presents the headset image theme A may mean that the electronic device displays an image interface element included in the headset image theme A. Specifically, the electronic device may present the headset image theme A in different usage scenarios (referring to Table 1).

(177) For example, in S102, in a usage scenario of establishing a (Bluetooth) connection, the electronic device may display an image interface element in the usage scenario of establishing a connection that is included in the headset image theme A, for example, a series of image interface elements related to the headset in the pop-up window shown in FIG. 3A, such as the headset icon 311, the headset case icon 312, and the headset case battery level icon 313.

(178) For example, in S103 and S104, in a leftmost screen usage scenario, the electronic device may display an image interface element in the leftmost screen usage scenario that is included in the headset image theme A, for example, a series of image interface elements related to the headset on the leftmost screen shown in FIG. 3B, such as the headset icon 321, the headset case icon 322, and the headset case battery level icon 323.

(179) In addition to the usage scenario of establishing a (Bluetooth) connection and the leftmost screen usage scenario, the electronic device may further present the headset image theme A in another usage scenario, for example, a usage scenario of selecting an audio output channel during a call in Table 1, as shown in FIG. 3D and FIG. 3E. Different from a headset image theme B to be mentioned below, the headset image theme A may be referred to as a previously used headset image theme, an old headset image theme, or the like.

(180) S105 and S106: The headset may present a headset sound theme A.

(181) That the headset presents a headset sound theme A may mean that the headset outputs a sound included in the headset sound theme A. Specifically, the headset may present the headset sound theme A in different usage scenarios (referring to Table 2).

(182) In a usage scenario of establishing a (Bluetooth) connection, the headset may output (or play) a sound in the usage scenario of establishing a connection that is included in the headset sound

theme A, for example, a sound “tinkling”.

(183) In a usage scenario of breaking a (Bluetooth) connection, the headset may output (or play) a sound in the usage scenario of breaking a connection that is included in the headset sound theme A, for example, a sound “drip”.

(184) In a usage scenario in which a battery level of a headset is low, the headset may output (or play) a sound in the usage scenario in which a battery level of a headset is low that is included in the headset sound theme A, for example, a sound “knock”.

(185) In addition to the usage scenario of establishing a connection, the usage scenario of breaking a connection, and the usage scenario in which a battery level of a headset is low, the electronic device may further present the headset sound theme A in another usage scenario, for example, a usage scenario in which a user wears a headset or a usage scenario of enabling noise reduction. Different from a headset sound theme B to be mentioned below, the headset sound theme A may be referred to as a previously used headset sound theme, an old headset sound theme, or the like.

(186) Phase 2 (S107 to S112): Implement Headset Theme Adaptation Through Multi-End Linkage Between a Protective Cover, the Headset, the Electronic Device, and a Cloud Server

(187) S107: Detect that an appearance part of the headset changes.

(188) Specifically, the headset detects that a protective cover AS-1 is worn on the headset case, and obtains indication information of the protective cover AS-1.

(189) Herein, the indication information of the appearance part such as the protective cover AS-1 may be used to indicate what kind of appearance part the protective cover AS-1 is, and may be used to determine a headset theme adapted to the appearance part such as the protective cover AS-1. The indication information of the protective cover AS-1 may be, for example, information such as a device model and a device identifier of the protective cover AS-1, or a theme identifier and a theme name of a headset theme adapted to the protective cover AS-1. In addition to the information, the indication information of the protective cover AS-1 may also be information (which may also be referred to as appearance indication information or appearance description information) used to indicate an appearance of the appearance part, such as an appearance rendering of the protective cover AS-1.

(190) In this application, the headset may detect, in but not limited to the following manners, that the new protective cover AS-1 is worn on the headset case:

(191) Manner 1: The headset case first senses, by using a communications technology such as NFC or infrared, an event that the protective cover AS-1 is worn on the headset case, and then reports the event to the headset. For example, the headset case may report, through a wired communications interface formed by a metal probe disposed in the headset case, the event to the headset placed in the headset case. In addition to the event, the indication information of the protective cover AS-1 may be further reported.

(192) Manner 2: The protective cover AS-1 first senses, by using a communications technology such as NFC or infrared, an event that the protective cover AS-1 is worn on the headset case, and then reports the event to the headset through a Bluetooth connection. In addition to the event, the indication information of the protective cover AS-1 may be further reported.

(193) As described above, to detect the event that the new protective cover AS-1 is worn on the headset case, a wireless communications component such as NFC or infrared may be built in each of the headset case and the headset case protective cover. To report the event to the headset, a wireless communications component such as Bluetooth may be further built in each of the headset case and the headset case protective cover.

(194) In addition to the protective cover, the appearance part of the headset may also be a headset case storing the headset, and the headset can also detect a change of the headset case, to trigger the electronic device to adapt a headset theme to a new headset case.

(195) For another type of accessory device, the appearance part may have a broader meaning. For example, an appearance part of a stylus may be a pen box storing the stylus (and may also charge

the stylus), or may even be a pen box protective cover outside the pen box. For another example, an appearance part of AR/VR glasses may be a glasses case storing the glasses (and may also charge the glasses), or may even be a glasses case protective cover outside the glasses case. For still another example, an appearance part of a band or a watch may be a detachable strap of the band or the watch. The accessory theme adaptation method provided in embodiments of this application is applicable to various accessory devices with different appearance parts, and a type of the appearance part is not limited.

(196) **S108 to S111**: Download a headset theme B adapted to a new appearance part (the headset case protective cover AS-1) of the headset.

(197) For example, in **S108**, the headset may send the indication information of the protective cover AS-1 to the connected electronic device, for example, information such as a device model and a device identifier of the protective cover AS-1, or a theme identifier and a theme name of a headset theme adapted to the protective cover AS-1.

(198) Further, the headset may first determine whether the appearance part of the headset changes, and then send the indication information to the electronic device after determining that the appearance part changes, to avoid unnecessary headset theme adaptation triggered when a same appearance part is removed or worn for a plurality of times. A condition for determining that the appearance part changes may include but are not limited to the following:

(199) 1. The headset changes from having no matching appearance part (for example, the headset case protective cover) to wearing the protective cover AS-1.

(200) 2. An appearance part (for example, the headset case protective cover) previously worn by the headset is different from the protective cover AS-1.

(201) For example, in **S109 to S111**, after receiving the indication information of the protective cover AS-1 from the headset, the electronic device may download, from a cloud server of a theme provider such as a mobile phone theme market or a headset theme market, a mobile phone theme or a headset theme that adapts to the protective cover AS-1.

(202) Specifically, for example, in **S109**, the electronic device may send a theme download request to the cloud server of the theme provider such as the mobile phone theme market or the headset theme market, where the request may carry the indication information of the protective cover AS-1. For example, in **S110**, after receiving the request, the server may find, based on the indication information of the protective cover AS-1 such as the device model and the device identifier of the protective cover AS-1 or the theme identifier and the theme name of the headset theme adapted to the protective cover AS-1, the mobile phone theme or the headset theme that adapts to the protective cover AS-1. Then, for example, in **S111**, the server may transmit the mobile phone theme or the headset theme to the electronic device.

(203) Further, to avoid unnecessary accessory theme adaptation triggered when a same appearance part is removed or worn for a plurality of times, the electronic device may first determine whether the appearance part of the headset changes, and then send the theme download request to the server after determining that the appearance part changes. For the condition for determining that the appearance part changes, refer to related descriptions in **S108**. Details are not described herein again.

(204) In addition, for human-computer interaction processes such as preview and downloading in downloading of the mobile phone theme and downloading of the headset theme, refer to the foregoing descriptions of FIG. 6C and FIG. 6D and FIG. 10C and FIG. 10D. Details are not described herein again. The headset theme B may be the “Cute animal” headset theme mentioned in the foregoing content.

(205) **S112**: Apply the downloaded headset Theme B.

(206) Specifically, after downloading, from the cloud server of the theme provider such as the mobile phone theme market or the headset theme market, the mobile phone theme or the headset theme that adapts to the protective cover AS-1, the electronic device may replace a previously used

mobile phone theme with the downloaded mobile phone theme, or replace a previously used headset theme with the downloaded headset theme.

(207) Herein, replacing the headset theme includes replacing the previously used headset theme A with the headset theme B included in the downloaded headset theme. For replacement of the headset theme, refer to the related content in the foregoing embodiments. Details are not described herein again. Different from the previously used headset theme A, the headset theme B included in the downloaded mobile phone theme or the directly downloaded headset theme B may be referred to as a new headset theme.

(208) Phase 3 (S113 to S117): After Replacement of the Headset Theme

(209) S113 to S115: The electronic device may present a headset image theme B.

(210) That the electronic device presents a headset image theme B may mean that the electronic device displays an image interface element included in the headset image theme B. Specifically, the electronic device may present the headset image theme B in different usage scenarios (referring to Table 1). For details, refer to an implementation in which the electronic device presents the headset image theme A in S102 to S104. A difference lies in that image resources referenced by the headset image theme A and the headset image theme B are different.

(211) During replacement of a headset image theme, the headset image theme presented by the electronic device is different from the previously used headset image theme. For example, in a usage scenario of establishing a (Bluetooth) connection, the electronic device may display an image interface element in the usage scenario of establishing a connection that is included in the headset image theme B, for example, a series of image interface elements related to the headset in the pop-up window shown in FIG. 8A, such as the headset background 811, the headset case protective cover background 812, and the headset case battery level icon 813. A difference from the previously used headset image theme shown in FIG. 3A lies in that a presentation style of the new headset image theme is different from a presentation style of the previously used headset image theme, to meet a personalized requirement of the user and improve user experience.

(212) S116 and S117: The headset may present a headset sound theme B. For details, refer to S105 and S106. A difference lies in that audio resources referenced by the headset sound theme A and the headset sound theme B are different.

(213) During replacement of a headset sound theme, the headset sound theme presented by the headset is different from the previously used headset sound theme. For example, when a battery level of the headset is low, the headset outputs a sound “meow”. A difference from the previously used headset sound theme shown in FIG. 3E lies in that a presentation style of the new headset sound theme is different from a presentation style of the previously used headset sound theme, to meet a personalized requirement of the user and improve user experience.

(214) It can be learned that, in the embodiment in FIG. 21A to FIG. 21C, accessory theme adaptation may be implemented through multi-end linkage between the appearance part such as the protective cover, the headset, the electronic device, and the cloud server, to meet a personalized requirement of the user. In addition to the event that the new protective cover is worn on the headset case, a condition for triggering multi-end linkage between the protective cover, the headset, the electronic device, and the cloud server to implement headset theme adaptation may be another condition. For example, headset theme adaptation is triggered at intervals. For another example, the user touches a button or an area on the headset case or the protective cover to trigger headset theme adaptation. For still another example, headset theme adaptation is triggered when the headset case is opened. This condition is not limited in this application.

(215) In addition to adapting the headset theme to the new protective cover AS-1 based on the cloud server in the foregoing embodiments, the electronic device 100 may further adapt a headset theme to the new protective cover AS-1 based on local search, that is, obtain, through local search, the headset theme adapted to the protective cover AS-1. Details are provided below.

(216) FIG. 22A to FIG. 22C show an example of a procedure of a method for automatically

adapting an accessory theme based on an accessory theme such as a headset theme stored in an electronic device according to an embodiment of this application. Details are provided below.

(217) Phase 1 (**S201** to **S206**): Before Replacement of a Headset Theme

(218) For Phase 1, refer to Phase 1 in the embodiment in FIG. **21A**. That is, for specific content of **S201** to **S206**, refer to content of **S101** to **S106**. Details are not described herein again.

(219) Phase 2 (**S207** to **S213**): Implement Headset Theme Adaptation Based on the Headset Theme Stored in the Electronic Device

(220) **S207**: Detect that an appearance part of the headset changes.

(221) For details, refer to **S107** in the embodiment in FIG. **21B**. The details are not described herein again.

(222) **S208** and **S209**: Locally obtain, from the electronic device, a headset theme adapted to a new appearance part (the headset case protective cover AS-1) of the headset.

(223) For example, in **S208**, the headset may send the indication information of the protective cover AS-1 to the connected electronic device, for example, information such as a device model and a device identifier of the protective cover AS-1, or a theme identifier and a theme name of a headset theme adapted to the protective cover AS-1. For details, refer to **S108** in the embodiment in FIG. **22**. The details are not described herein again.

(224) For example, in **S209**, after receiving the indication information of the protective cover AS-1 from the headset, the electronic device may find a headset theme suitable for the protective cover AS-1 from locally stored headset themes.

(225) The headset themes stored in the electronic device may be obtained by the electronic device **100** in but not limited to the following manners: Manner 1: The headset themes are previously downloaded from a server of a headset theme provider such as a mobile phone theme market. Manner 2: The headset themes are obtained through searching on a network or local modeling by using an image that is of a headset/headset case/headset case protective cover and that is shot by a camera of the electronic device **100**. Manner 3: The headset themes are shared by another device. Specific implementations of the last two manners are described in detail below with reference to FIG. **24A** and FIG. **24B**, FIG. **25A** to FIG. **25H**, FIG. **26**, FIG. **27A** to FIG. **27I**, FIG. **28A** and FIG. **28B**, FIG. **29A** and FIG. **29B**, FIG. **30A** to FIG. **30D**, FIG. **31A** to FIG. **31F**, FIG. **35A** to FIG. **35D**, FIG. **36A** to FIG. **36C**, and FIG. **37A** to FIG. **37D**. Details are not described herein.

(226) **S210** to **S213**: Preview and apply a locally found headset theme.

(227) For example, in **S210** and **S211**, after finding the headset theme adapted to the protective cover AS-1, the electronic device may detect an operation performed by the user to preview the headset theme, for example, an operation of tapping the preview control **1321** in the user interface **1320** shown in FIG. **13D**. In response to the operation, the electronic device may display the example preview interface **1410** of the headset image theme shown in FIG. **14A** to FIG. **14D**, where the preview interface is used to display an image interface element in the headset theme found in **S209**. As shown in FIG. **14E**, the electronic device may further display an audition interface of a headset sound theme, where the audition interface is used to present the audition option **1412** of each alert tone in the headset theme found in **S209**, so that the user can audition the alert tone.

(228) For example, in **S212** and **S213**, after finding the headset theme adapted to the protective cover AS-1, the electronic device may detect an operation performed by the user to apply the headset theme, for example, an operation of tapping the apply control **1411** shown in FIG. **14A** to FIG. **14E**. In response to the operation, the electronic device may replace a previously used headset theme with the headset theme found in **S209**. Different from the previously used headset theme, the headset theme found in **S209** may be referred to as a new headset theme. For replacement of the headset theme, refer to the related descriptions in the foregoing embodiments. Details are not described herein again.

(229) Phase 3 (**S214** to **S218**): After Replacement of the Headset Theme

(230) For Phase 3, refer to Phase 3 in the embodiment in FIG. 21C. Details are not described herein again.

(231) In the embodiment in FIG. 22A to FIG. 22C, headset theme adaptation may be implemented based on the headset themes stored in the electronic device, to meet a personalized requirement of the user and improve user experience. Similarly, headset theme adaptation may also be implemented based on a mobile phone theme stored in the electronic device, where the mobile phone theme includes a headset theme, and a headset theme included in a mobile phone theme adapted to the protective cover AS-1 is adapted to the protective cover AS-1. How to replace the previously used headset theme with the headset theme in the adapted mobile phone theme is described in the foregoing embodiments. Details are not described herein again.

(232) In addition to adapting the headset theme to the new protective cover AS-1 based on the cloud server and adapting the headset theme to the new protective cover AS-1 based on local search in the foregoing embodiments, the electronic device **100** may further adapt the headset theme to the new protective cover AS-1 through instant sharing. Details are provided below.

(233) FIG. 23A to FIG. 23C show an example of a procedure of an accessory theme adaptation method based on instant sharing according to an embodiment of this application. Details are provided below.

(234) Phase 1 (S301 to S310): Before Sharing of a Headset Theme

(235) S301 to S305: Before sharing of the headset theme, a sharing party presents a headset theme B in various usage scenarios.

(236) Specifically, an electronic device **200** of the sharing party (“user 1”) may present the headset theme B in different usage scenarios, where the headset theme B may include a headset image theme B and a headset sound theme B. The electronic device **200** may specifically present the headset image theme B in different usage scenarios (referring to Table 1), and a headset **400** connected to the electronic device **200** may specifically present the headset sound theme B in different usage scenarios (referring to Table 2).

(237) S306 to S310: Before sharing of the headset theme, a shared party presents a headset theme A in various usage scenarios.

(238) Specifically, an electronic device **100** of the shared party (“user 2”) may present the headset theme A in different usage scenarios, where the headset theme A may include a headset image theme A and a headset sound theme A. The electronic device **100** may specifically present the headset image theme A in different usage scenarios (referring to Table 1), and a headset **300** connected to the electronic device **100** may specifically present the headset sound theme A in different usage scenarios (referring to Table 2).

(239) For S301 to S305, refer to Phase 3 in the embodiment in FIG. 22C. For S306 to S310, refer to Phase 1 in the embodiment in FIG. 21A. Details are not described herein again. A difference lies in that an image resource and an audio resource referenced by the headset theme B may be different from an image resource and an audio resource referenced by the headset theme A.

(240) Phase 2 (S311 and S312): Implement Headset Theme Adaptation Through Instant Sharing

(241) S311: Establish a communication connection between the electronic device **100** and the electronic device **200**.

(242) The communication connection may be established before the shared party requests the sharing party to share the headset theme, or may be established when the shared party requests the sharing party to share the headset theme. This is not limited in this embodiment of the present invention.

(243) The communication connection may be a Bluetooth connection. FIG. 17A and FIG. 17B show examples of user interfaces for establishing a Bluetooth connection between an electronic device **100** of a sharing party and an electronic device **200** of a shared party. For details, refer to the descriptions in the foregoing embodiments. In addition to the Bluetooth connection, a connection established between the electronic device **100** and the electronic device **200** may also be another

communication connection, for example, a Wi-Fi direct connection, a Wi-Fi connection, or a cellular mobile communication connection. When the connection between the electronic device **100** and the electronic device **200** is a short-range communication connection such as a Bluetooth connection or a Wi-Fi direct connection, the electronic device **200** is a device near the electronic device **100**. When the connection between the electronic device **100** and the electronic device **200** is a short-range communication connection such as a Wi-Fi connection or a cellular mobile communication connection, the electronic device **200** may be a remote device that can be accessed by the electronic device **100**.

(244) **S312**: A headset **300** of the shared party may detect that an appearance part of the headset **300** changes, that is, a new protective cover AS-1 is worn. For details, refer to **S107** in the embodiment in FIG. **21B**. The details are not described herein again.

(245) **S313**: The headset **300** of the shared party may send indication information of the protective cover AS-1 to the electronic device **100** of the shared party.

(246) **S314** and **S315**: The electronic device **100** may send a sharing request to the electronic device **200**, where the sharing request may carry the indication information of the protective cover such as a device model and a device identifier of the protective cover AS-1, or a theme identifier and a theme name of a headset theme that adapts to the protective cover AS-1, to request the electronic device **200** to share the headset theme that adapts to the protective cover AS-1.

Correspondingly, the electronic device **200** may receive the sharing request from the electronic device **100**. In response to the request, the electronic device **200** may send, to the electronic device **100**, a headset theme B adapted to the protective cover AS-1.

(247) That is, for a new appearance part (the headset case protective cover AS-1) of the headset, the electronic device **100** may request the nearby electronic device **200** or the remote electronic device **200** to share the adapted headset theme B.

(248) For a human-computer interaction process in an instant sharing process of the headset theme, refer to the foregoing descriptions of FIG. **18A** to FIG. **18D**. Details are not described herein again. The headset theme B may be the “Cute animal” headset theme mentioned in the foregoing content.

(249) **S316** to **S319**: Preview and apply the instantly shared headset theme B.

(250) For example, in **S316** and **S317**, after receiving the headset theme B adapted to the protective cover AS-1 from the electronic device **200**, the electronic device **100** may detect an operation performed by the user to preview the headset theme B, for example, an operation of tapping the preview control **1814** in the notification **1813** shown in FIG. **18D**. In response to the operation, the electronic device **100** may display the series of example preview interfaces of the headset image theme in the headset theme B shown in FIG. **19A** to FIG. **19D**, and an audition option **1912** of the headset sound theme in the headset theme B shown in FIG. **19E**.

(251) For example, in **S318** and **S319**, after receiving the headset theme B adapted to the protective cover AS-1 from the electronic device **200**, the electronic device **100** may further detect an operation performed by the user to apply the headset theme B, for example, an operation of tapping the apply control **1911** shown in FIG. **19A** to FIG. **19E**. In response to the operation, the electronic device **100** may replace the previously used headset theme A with the headset theme B. For replacement of the headset theme, refer to the related descriptions in the foregoing embodiments. Details are not described herein again.

(252) Phase 3 (**S320** to **S324**): After Replacement of the Headset Theme

(253) Specifically, after sharing of the headset theme, the shared party presents a headset theme A in various usage scenarios.

(254) Specifically, the electronic device **100** of the shared party (“user 2”) may present the headset theme A in different usage scenarios, where the headset theme A may include the headset image theme A and the headset sound theme A. The electronic device **100** may specifically present the headset image theme A in different usage scenarios (referring to Table 1), and the headset **300** connected to the electronic device **100** may specifically present the headset sound theme A in

different usage scenarios (referring to Table 2).

(255) For **S320** to **S34**, refer to Phase 3 in the embodiment in FIG. **21C**. Details are not described herein again.

(256) It can be learned that, in the embodiment in FIG. **23A** to FIG. **23C**, headset theme adaptation may be implemented through instant sharing of the headset theme, to meet a personalized requirement of the user and improve user experience. Similarly, headset theme adaptation may also be implemented through instant sharing of a mobile phone theme, where the mobile phone theme includes a headset theme, and a headset theme included in a mobile phone theme adapted to the protective cover AS-1 is adapted to the protective cover AS-1. How to replace the previously used headset theme with the headset theme in the adapted mobile phone theme is described in the foregoing embodiments. Details are not described herein again.

(257) The headset themes stored in the electronic device **100** may be generated and obtained through searching on a network or local modeling based on an image that is of a headset/headset case/headset case protective cover and that is shot by a camera of the electronic device **100**.

Descriptions are provided in detail below with reference to FIG. **24A** and FIG. **24B**, FIG. **25A** to FIG. **25H**, FIG. **26**, FIG. **27A** to FIG. **27I**, FIG. **28A** and FIG. **28B**, and FIG. **29A** and FIG. **29B**.

(258) FIG. **24A** and FIG. **24B**, FIG. **25A** to FIG. **25H**, FIG. **26**, FIG. **27A** to FIG. **27I**, and FIG. **28A** and FIG. **28B** show examples of a series of user interfaces for generating a headset image theme by searching for a headset theme on a network/through local modeling by using a picture shot by a camera to replace the headset theme/headset image theme.

(259) (1) FIG. **24B** shows an example of a user interface for recognizing a shooting scenario through artificial intelligence (AI).

(260) As shown in FIG. **24A**, the electronic device **100** detects an operation of opening a “Camera” application by a user (for example, an operation **2412** of tapping an example camera application icon **2411** shown in FIG. **24A**). In response to the operation, the electronic device **100** may display an example user interface **2420** of the camera application shown in FIG. **24B**.

(261) The user interface **2420** may be a user interface of a default shooting mode of the camera application, and may be used by the user to perform shooting by using the camera (a front-facing camera or a rear-facing camera) of the electronic device **100**. When the camera application is opened, the electronic device **100** may display, in the user interface **2420**, an image collected by the camera. The camera application is an image shooting application on an electronic device such as a smartphone or a tablet computer. A name of the application is not limited in this application. That is, the user may tap the camera application icon **2411** to open the user interface **2420** of the camera application. In addition to the camera application, the user may also open a user interface **2420** in another application.

(262) As shown in FIG. **24B**, the user interface **2420** may include a zoom ratio **2421**, a preview box **2422**, a camera mode option **2423**, a gallery shortcut control **2424**, a shooting control **2425**, a camera flip control **2426**, and a setting control **2427**.

(263) The zoom ratio **2421** may be used to indicate a scale of transformation of a preview angle of view presented by an image displayed in the preview box **2422**. A larger zoom ratio **2421** indicates a smaller preview angle of view presented by the image displayed in the preview box **2422**.

Conversely, a smaller zoom ratio **2421** indicates a larger preview angle of view presented by the image displayed in the preview box **2422**. As shown in FIG. **24B**, **1X** may be a default zoom ratio of the camera application. The default zoom ratio is not limited in this embodiment of this application.

(264) One or more shooting mode options may be displayed in the camera mode option **2423**. The one or more shooting mode options may include an aperture mode option **2423A**, a portrait mode option **2423B**, a photo mode option **2423C**, a video mode option **2423D**, and a more option **2423E**. The one or more shooting mode options may be represented as text information in the interface, for example, “Aperture”, “Portrait”, “Photo”, “Video”, and “More”. In addition to the text information,

the one or more shooting mode options may also be represented as icons or interactive elements (IE) in other forms in the interface. When the electronic device **100** detects a user operation performed on a shooting mode option, in response to the operation, the electronic device **100** may enable a shooting mode selected by the user. Specifically, when the electronic device **100** detects a user operation performed on the more option **2423E**, in response to the operation, the electronic device **100** may further display more other shooting mode options, such as a slow-motion shooting mode option, to present more abundant shooting functions to the user. In addition to that shown in FIG. **24B**, the more option **2423E** may not be displayed in the camera mode option **2423**, and the user may browse another shooting mode option by sliding leftward/rightward in the camera mode option **2423**.

(265) The gallery shortcut control **2424** may be used to open a gallery application, and may support the user to conveniently view shot a picture and a video without exiting the camera application and then opening the gallery application. The gallery application is a picture management application on an electronic device such as a smartphone or a tablet computer, and may also be referred to as “Albums”. A name of the application is not limited in this embodiment. The gallery application may support the user in performing various operations on a picture and a video that are stored in the electronic device, for example, operations such as browsing, editing, deletion, and selection.

(266) The shooting control **2425** may be used to listen on a user operation used to trigger image collection, such as shooting or recording. The electronic device **100** may detect a user operation performed on the shooting control **2425**, for example, a tap operation. In response to the operation, the electronic device **100** may store the image in the preview box **2422** as a picture or a video in the gallery application. In addition, the electronic device **100** may further display a thumbnail of the stored picture or video in the gallery shortcut control **2424**.

(267) The camera flip control **2426** may be used to listen on a user operation used to trigger camera flip. The electronic device **100** may detect a user operation performed on the camera flip control **2426**, for example, a tap operation. In response to the operation, the electronic device **100** may flip the camera, for example, switch a rear-facing camera to a front-facing camera.

(268) The setting control **2427** may be used to adjust parameters (such as a resolution and a filter) for shooting an image, and enable or disable some manners for shooting (such as scheduled shooting, smile capturing, and voice-activated shooting). The setting control **2427** may be further used to set more other shooting functions. This is not limited in this embodiment of this application.

(269) The preview box **2422** may be used to display an image collected by the camera in real time. The electronic device **100** may display, in the preview box **2422**, the image collected by the camera.

(270) As shown in FIG. **24B**, when the electronic device **100** identifies a headset case protective cover from images in the preview box **2422**, the electronic device **100** may display a prompt **2428** and a prompt **2429** in the preview box **2422**, where the prompt **2428** may be used to indicate the user that a current shooting scenario is identified as a shooting scenario of the headset case protective cover, and the prompt **2429** may be used to prompt the user to replace a headset theme. The electronic device **100** may detect an operation **2430** performed by the user to trigger replacement of the headset theme (for example, a tap operation **2430** on the prompt **2429**). In response to the operation **2430**, the electronic device **100** may display an example user interface **2510** for guiding the user to shoot the headset case protective cover shown in FIG. **25A**. That is, when the current shooting scenario is identified (for example, through AI recognition) as the shooting scenario of the headset case protective cover, the electronic device **100** may further guide the user to shoot an image of the headset case protective cover, to provide an image resource for subsequently generating a new headset theme.

(271) (2) FIG. **25A** to FIG. **25H** show examples of user interfaces for guiding a user to shoot a headset case protective cover.

(272) FIG. 25A shows an example of a user interface **2510** for guiding a user to shoot a front side of a headset case protective cover. As shown in FIG. 25A, the user interface **2510** may display a prompt **2511**, and the prompt **2511** may be used to prompt the user to shoot a front side of the headset case protective cover.

(273) The electronic device **100** may detect a user operation **2512** performed on the shooting control **2425**. In response to the operation **2512**, the electronic device **100** may store the shot image as a picture in the gallery. The picture may be used as a basis for subsequently obtaining the new headset theme.

(274) The electronic device **100** may further display a picture preview interface **2520** shown in FIG. 25B, so that the user first previews a shot picture and then determines whether to store the picture. When detecting a user operation for confirming storing the shot picture, for example, an operation of tapping a control **2523** in the picture preview interface **2520**, the electronic device **100** may store the picture in the gallery. When detecting a user operation for canceling storing the shot picture, for example, an operation of tapping a control **2522** in the picture preview interface **2520**, the electronic device **100** does not store the picture in the gallery, and cancels displaying the picture preview interface **2520**, so that the user returns to the user interface **2510**, to help the user re-shoot the headset case protective cover.

(275) FIG. 25C shows an example of a user interface **2530** for guiding a user to shoot a back side of a headset case protective cover. To help the user first preview a shot picture and then determine whether to store the picture, in addition to the user interface **2530** shown in FIG. 25C, the electronic device **100** may further display a picture preview interface **2540** shown in FIG. 25D. For user interaction related to the user interface **2530** and the picture preview interface **2540**, respectively refer to user interaction related to the user interface **2510** and the picture preview interface **2520**. Details are not described herein again.

(276) FIG. 25E shows an example of a shooting interface **2550** of a left/right picture of a headset case protective cover. To help the user first preview the shot picture and then determine whether to store the picture, in addition to the user interface **2550** shown in FIG. 25E, the electronic device **100** may further display a picture preview interface **2560** shown in FIG. 25F. For user interaction related to the user interface **2550** and the picture preview interface **2560**, respectively refer to user interaction related to the user interface **2510** and the picture preview interface **2520**. Details are not described herein again.

(277) FIG. 25G shows an example of a shooting interface **2570** of a top/bottom picture of a headset case protective cover. To help the user first preview the shot picture and then determine whether to store the picture, in addition to the user interface **2570** shown in FIG. 25G, the electronic device **100** may further display a picture preview interface **2580** shown in FIG. 25H. For user interaction related to the user interface **2570** and the picture preview interface **2580**, respectively refer to user interaction related to the user interface **2510** and the picture preview interface **2520**. Details are not described herein again.

(278) Optionally, in some embodiments of this application, to enable the electronic device **100** to perform more accurate search or modeling, pictures of the headset case protective cover may further need to be shot from more angles. Correspondingly, it may be understood that, in some embodiments of this application, a user interface for guiding the user to shoot pictures of the headset case protective cover from more angles may be further included. In an example, pictures of the headset case protective cover from six dimensional angle of views may be included, for example, a main view, a rear view, a bottom view, a left view, a right view, and a top view. In another embodiment, more pictures from other angle of views may be further included. This is not limited in this application.

(279) Optionally, in some embodiments of this application, the electronic device **100** may continuously shoot a plurality of pictures of the headset case protective cover from different angles at a time, so that the plurality of pictures are used as a basis for subsequently searching for a

headset theme on a network or local modeling. It should be noted that in this embodiment of this application, a sequence of shooting the front picture, the back picture, the left/right picture, and the top/bottom picture of the headset case protective cover may be changed. This is not limited herein. (280) (3) FIG. 26 shows an example of a user interface in which shooting of a headset case protective cover is completed.

(281) When detecting that a user completes shooting of the headset case protective cover, the electronic device 100 may display an example user interface 2610 shown in FIG. 26. As shown in FIG. 26, the user interface 2610 may display a front picture 2521 of the headset case protective cover, a rear picture 2541 of the headset case protective cover, a left/right picture 2561 of the headset case protective cover, and a top/bottom picture 2581 of the headset case protective cover. The user interface 2610 may further display a prompt 2611, and the prompt 2611 may be used to indicate the user that shooting of the headset case protective cover is completed. The user interface 2610 may further display but is not limited to the following options: a search option 2612, a modeling option 2613, a re-shoot option 2614, and a cancel option 2615.

(282) The electronic device 100 may detect a user operation performed on the search option 2612, for example, a tap operation on the search option 2612. In response to the operation, the electronic device 100 may search for a headset theme on a network by using a picture of the headset case protective cover that is shot by a camera. A user interface for searching for the headset theme is described in the following embodiments in FIG. 27A to FIG. 27D. Details are not described herein.

(283) Alternatively, the electronic device 100 may detect a user operation performed on the modeling option 2613, for example, a tap operation on the modeling option 2613. In response to the operation, the electronic device 100 may generate a headset image theme through local modeling by using a picture of the headset case protective cover that is shot by a camera. A user interface for generating a headset image theme through local modeling is described in the following embodiments in FIG. 27E to FIG. 27I. Details are not described herein.

(284) Alternatively, the electronic device 100 may detect a user operation performed on the re-shoot option 2614, for example, a tap operation on the re-shoot option 2614. In response to the operation, the electronic device 100 may return to the user interface shown in FIG. 25A, to re-guide the user to shoot the headset case protective cover.

(285) Alternatively, the electronic device 100 may detect a user operation performed on the cancel option 2615, for example, a tap operation on the cancel option 2615. In response to the operation, the electronic device 100 may return to the user interface shown in FIG. 24A, to cancel shooting the headset case protective cover.

(286) (4) FIG. 27A to FIG. 27D show examples of user interfaces for searching for a headset theme based on a shot picture and replacing a previously used headset theme with a found headset theme.

(287) As shown in FIG. 26 and FIG. 27A, after detecting that a user completes shooting of a picture, the electronic device 100 may further detect an operation that the user selects a “search” manner to obtain a headset theme. In response to the operation, the electronic device 100 may search for a matched headset theme on a network by using the shot picture. Herein, the matched headset theme is a headset theme in which a referenced image resource (for example, a picture or an icon) and a shot picture have exactly same or partially same image content.

(288) After finding the matched headset theme, the electronic device 100 may provide (that is, display) example theme preview interfaces shown in FIG. 27B and FIG. 27C, so that the user can preview the found headset theme, and the user can further determine whether to replace the headset theme.

(289) In addition, the electronic device 100 may further provide an example user interface 2710 shown in FIG. 27D, so that the user can apply the found headset theme. In response to a user operation for applying a found headset theme that is detected in the user interface 2710, for example, a tap operation on an “apply” option, the electronic device 100 may replace a previously used headset theme with the found headset theme.

(290) The previously used headset theme may be the example default headset theme shown in FIG. 3A and FIG. 3B, or may be a replaced headset theme, for example, a replaced headset theme by using the method provided in embodiments of this application.

(291) Herein, replacing the previously used headset theme with the found headset theme may be specifically implemented in the following manner: The electronic device **100** replaces, with an image resource (for example, a picture or an icon) referenced by the found headset theme, an image resource referenced by the previously used headset theme. During specific replacement, the electronic device **100** may replace image resources in a one-to-one correspondence based on a framework of the headset theme. The framework of the headset theme specifies mapping relationships between image interface elements in the headset theme and image resources to be referenced by the image interface elements. For example, the framework of the headset theme may be shown in Table 1. The electronic device **100** replaces, with an image resource (for example, a picture or an icon) referenced by the found headset theme, an image resource referenced by the previously used headset theme. During specific replacement, the electronic device **100** may replace image resources in a one-to-one correspondence based on a framework of the headset theme. The framework of the headset theme specifies mapping relationships between image interface elements in the headset theme and image resources to be referenced by the image interface elements. For example, the framework of the headset theme may be shown in Table 1.

(292) During replacement of a headset theme package, image resources may be replaced in a one-to-one correspondence based on image interface elements. For example, an image resource referenced by a left earbud icon in a leftmost screen usage scenario in a headset theme package B is correspondingly replaced with an image resource referenced by the left earbud icon in the leftmost screen usage scenario in a headset theme package A.

(293) (5) FIG. 27E to FIG. 27I show examples of user interfaces for generating a headset image theme based on a shot picture or video through local modeling and replacing a previously used headset image theme with the headset image theme generated through local modeling.

(294) As shown in FIG. 27E, when the electronic device **100** does not find a corresponding headset theme, a dialog box shown in FIG. 27E may be used to prompt the user. The user may choose to perform re-shooting, or cancel the search, or the user may determine to generate a corresponding headset theme through search.

(295) As shown in FIG. 27E and FIG. 27F, after detecting that the user completes shooting of the picture, the electronic device **100** may further detect an operation that the user selects a “modeling” manner to generate the headset image theme. In response to the operation, the electronic device **100** may generate the headset image theme by using the shot picture.

(296) In this embodiment of this application, the electronic device **100** may generate the headset image theme based on a framework of the headset image theme by using the shot picture. For example, the framework of the headset image theme may be shown in Table 1. The electronic device **100** may specifically convert the shot picture into an image resource referenced by each image interface element in the framework of the headset image theme, for example, scale down a front picture of a headset case protective cover to a picture of a small size, to become an image resource that needs to be referenced by a headset case icon in a leftmost screen usage scenario in Table 1.

(297) After generating the headset image theme, the electronic device **100** may provide (that is, display) example theme preview interfaces shown in FIG. 27G and FIG. 27H, so that the user can preview the generated headset theme, and the user can further determine whether to replace the headset theme.

(298) In addition, the electronic device **100** may further provide an example user interface **2720** shown in FIG. 27I, so that the user can apply the generated headset theme. In response to a user operation for applying a generated headset theme that is detected in the user interface **2720**, for example, a tap operation on an “apply” option, the electronic device **100** may replace a previously

used headset theme with the generated headset theme.

(299) In addition to shooting an accessory device such as a headset by using a camera to obtain a photo of the accessory device to search for a headset theme or generate a headset image theme through local modeling, the electronic device **100** may further record an accessory such as a headset by using a camera to obtain a video of the accessory device to search for a headset theme or generate a headset image theme through local modeling.

(300) In addition to shooting an accessory device such as a headset by using a camera to obtain a photo or a video of the accessory device to search for a headset theme or generate a headset image theme through local modeling, the electronic device **100** may further search for a headset theme or generate a headset image theme through local modeling by using a picture or a video selected by a user from a gallery.

(301) FIG. **28A** and FIG. **28B** show examples of a series of user interfaces for applying a replaced headset image theme.

(302) As shown in FIG. **28A**, when TWS earbuds are connected to an electronic device **100**, the electronic device **100** may display a pop-up window interface **2810**. The pop-up window interface **2810** displays a series of image interface elements, for example, a headset background **2811**, a headset case protective cover background **2812**, and a headset case battery level icon **2813**.

(303) As shown in FIG. **28B**, after the TWS earbuds are connected to the electronic device **100**, the electronic device **100** may display a series of image interface elements in a user interface **2820** (which may also be referred to as a “leftmost screen”), for example, a headset background **2821**, a headset case background **2822**, and a headset case battery level icon **2823**.

(304) In addition to the headset image themes shown in FIG. **28A** and FIG. **28B**, the electronic device **100** may further present a newly generated headset image theme in another headset usage scenario, for example, a usage scenario of selecting an audio channel during a call.

(305) It can be learned that, a difference from the previously used headset themes shown in FIG. **3A** and FIG. **3B** lies in that the headset case protective cover backgrounds shown in FIG. **28A** and FIG. **28B** correspondingly replace the headset case backgrounds in FIG. **3A** and FIG. **3B**, that is, the electronic device **100** replaces the previously used headset theme with a generated headset theme. In this way, a personalized requirement of the user is met and user experience is improved.

(306) FIG. **29A** and FIG. **29B** show an example of a procedure of a method for replacing a headset image theme through shooting by a camera according to an embodiment of this application. Details are provided below.

(307) Phase 1 (**S401** to **S405**): Before Replacement of a Headset Image Theme

(308) **S401**: Establishes a Bluetooth communication connection between an electronic device **100** and a headset.

(309) The electronic device **100** and the headset may exchange audio data, a play control message, a call control message, and the like based on the Bluetooth communication connection. In addition to the Bluetooth communication connection, a connection established between the electronic device **100** and the accessory may also be another communication connection, for example, a Wi-Fi direct connection or a cellular mobile communication connection.

(310) **S402** to **S404**: After the Bluetooth communication connection is established, the electronic device **100** may present a headset image theme A.

(311) That the electronic device **100** presents a headset image theme A may mean that the electronic device **100** displays an image interface element included in the headset image theme A. Specifically, the electronic device **100** may present the headset image theme A in different usage scenarios (referring to Table 1).

(312) For example, in **S402**, in a usage scenario of establishing a (Bluetooth communication) connection, the electronic device **100** may display an image interface element in the usage scenario of establishing a connection that is included in the headset image theme A, for example, a series of image interface elements related to the headset in the pop-up window shown in FIG. **3A**, such as

the headset background **311**, the headset case background **312**, and the headset case battery level icon **313**.

(313) For example, in **S403** and **S404**, in a leftmost screen usage scenario, as shown in FIG. 3B, when detecting an operation (for example, a rightward sliding operation in the user interface **320**) of opening a leftmost screen by the user, the electronic device **100** may display an image interface element in the leftmost screen usage scenario that is included in the headset image theme A, for example, a series of image interface elements related to the headset on the leftmost screen shown in FIG. 3B, such as the headset background **321**, the headset case background **322**, and the headset case battery level icon **323**.

(314) In addition to the usage scenario of establishing a (Bluetooth communication) connection and the leftmost screen usage scenario, the electronic device **100** may further present the headset image theme A in another usage scenario, for example, a usage scenario of selecting an audio channel during a call in Table 1. Different from a headset image theme B to be mentioned below, the headset image theme A may be referred to as a previously used headset image theme, an old headset image theme, or the like.

(315) **S405**: After the Bluetooth communication connection is established, the headset may present a headset sound theme A.

(316) That the headset presents a headset sound theme A may mean that the headset outputs a sound included in the headset sound theme A. Specifically, the headset may present the headset sound theme A in different usage scenarios (referring to Table 2).

(317) In a usage scenario of establishing a (Bluetooth communication) connection, the headset may output (or play) a sound in the usage scenario of establishing a connection that is included in the headset sound theme A, for example, a sound “tinkling”.

(318) In a usage scenario of breaking a (Bluetooth communication) connection, the headset may output (or play) a sound in the usage scenario of breaking a connection that is included in the headset sound theme A, for example, a sound “drip”.

(319) In a usage scenario in which a battery level of a headset is low, the headset may output (or play) a sound in the usage scenario in which a battery level of a headset is low that is included in the headset sound theme A, for example, a sound “knock”.

(320) In addition to the usage scenario of establishing a connection, the usage scenario of breaking a connection, and the usage scenario in which a battery level of a headset is low, the headset may further present the headset sound theme A in another usage scenario, for example, a usage scenario in which a user wears a headset or a usage scenario of enabling noise reduction. Different from a headset sound theme B to be mentioned below, the headset sound theme A may be referred to as a previously used headset sound theme, an old headset sound theme, or the like.

(321) Phase 2 (**S406** to **S418**): Obtain a Headset Image Theme B by Using a Picture Shot by the Camera

(322) **S406** and **S407**: The electronic device **100** detects an operation of opening a “camera” application by the user (for example, an operation of tapping the camera application icon **2411** in the example home screen interface shown in FIG. 24A) In response to the operation, the electronic device **100** may display the example shooting interface **2420** of the camera application shown in FIG. 24B. An image collected by the camera in real time is displayed in the preview box **2422** in the shooting interface.

(323) For the shooting interface of the camera application, refer to the related descriptions in FIG. 24B. Details are not described herein again.

(324) **S408** and **S409**: Identify a headset case protective cover/headset/headset case from images displayed in the preview box **2422**. For example, as shown in FIG. 24B, the electronic device **100** may output the prompt **2428** and the prompt **2429** in the preview box **2422**, where the prompt **2428** may be used to indicate the user that a current shooting scenario is identified as a shooting scenario of the headset case protective cover, and the prompt **2429** may be used to prompt the user to

replace the headset image theme.

(325) Specifically, the electronic device **100** may identify, by using an AI image recognition technology, for example, a trusted neural network trained by using a large quantity of data samples, the headset case protective cover/headset/headset case from the images displayed in the preview box **2422**.

(326) **S410** and **S411**: The electronic device **100** may detect an operation performed by the user to trigger replacement of the headset image theme, for example, the operation **2430** shown in FIG. **24B**. In response to the operation **2430**, the electronic device **100** may display an example user interface for guiding the user to shoot the headset case protective cover/headset/headset case that is shown in FIG. **25A** to FIG. **25H**.

(327) That is, when the current shooting scenario is identified (for example, through AI recognition) as the shooting scenario of the headset case protective cover, the electronic device **100** may further guide the user to shoot an image of the headset case protective cover, to provide an image resource for subsequently generating a new headset image theme.

(328) In addition to identifying the headset case protective cover/headset/headset case from the images displayed in the preview box **2422** in **S408** and **S409**, when detecting one or more of the following events, the electronic device **100** may also guide the user to shoot a user interface of the headset case protective cover/headset/headset case, to replace the headset image theme: the headset changes from wearing no protective cover to wearing a protective cover, and the protective cover worn on the headset changes. Specifically, these events may be reported by the headset to the electronic device **100**.

(329) **S412** and **S413**: The electronic device **100** may detect a shooting operation, for example, an operation of tapping the shooting control **2425**. In response to the operation, the electronic device **100** may shoot a picture of the headset case protective cover/headset/headset case by using the camera.

(330) The shooting operation may be detected by the electronic device **100** in the example user interface shown in FIG. **25A** to FIG. **25H**, that is, the user shoots the picture based on guidance in the example user interface shown in FIG. **25A** to FIG. **25H**.

(331) **S414**: The electronic device **100** may detect an operation for generating a headset image theme by using the picture shot in **S410** and **S411**.

(332) For example, as shown in FIG. **26**, when detecting that the user completes shooting of the headset case protective cover, the electronic device **100** may provide an option for generating the headset image theme, for example, a search option **2612** and a modeling option **2613**. That is, the operation for generating the headset image theme that is detected by the electronic device **100** may be an operation of selecting the search option **2612** or the modeling option **2613**. In addition to the search option **2612** or the modeling option **2613** in the example user interface shown in FIG. **26**, the electronic device **100** may further receive, in another interaction manner, the operation for generating the headset image theme.

(333) **S415**: The electronic device **100** may generate an example headset image theme B by using the picture of the headset case protective cover/headset/headset case that is shot by the camera, as shown in FIG. **27A** to FIG. **27I**.

(334) Specifically, a manner of generating the headset image theme includes but is not limited to: searching for the headset theme on a network based on the picture shot in **S410** and **S411** (briefly referred to as a “search” manner), and generating the headset image theme through modeling based on the picture shot in **S410** and **S411** (briefly referred to as a “modeling” manner).

(335) When detecting that the user selects the “search” manner to obtain the headset theme, for example, detecting an operation that the user taps the search option **2612** in the example user interface shown in FIG. **26**, the electronic device **100** may search for a matched headset theme B on a network by using the shot picture. For a definition of matching, refer to related content in the embodiments in FIG. **27A** to FIG. **27D**. Details are not described herein again.

(336) When detecting that the user selects the “modeling” manner to obtain the headset image theme, for example, detecting an operation that the user taps the modeling option **2613** in the example user interface shown in FIG. **26**, the electronic device **100** may generate the headset image theme B based on a framework of the headset image theme by using the shot picture. The electronic device **100** may specifically convert the shot picture into an image resource referenced by each image interface element in the headset image theme B. For the framework of the headset image theme, refer to related content in the embodiments in FIG. **27E** to FIG. **27I**. Details are not described herein again.

(337) **S416**: The electronic device **100** may display a preview interface of the headset image theme, where the preview interface is used to present the headset image theme B generated in **S415**, so that the user can preview the headset image theme B, and the user can further determine whether to replace the headset image theme.

(338) The preview interface may be used to display an image interface element included in the headset image theme B. As shown in FIG. **27G** and FIG. **27H**, the preview interface may include a plurality of pages, which are separately used to display image interface elements in different usage scenarios that are included in the headset image theme B. Specifically, a page shown in FIG. **27H** may be used to display an image interface element in a usage scenario of “establishing a connection”, to present a headset image theme B in the usage scenario of “establishing a connection”. Specifically, a page shown in FIG. **27G** may be used to display an image interface element in a “leftmost screen” usage scenario, to present a headset image theme B in the “leftmost screen” usage scenario. In addition, the preview interface may be further used to display an image interface element in another usage scenario, for example, an image interface element in a usage scenario of “selecting an audio channel during a call”, to present a headset image theme B in the another usage scenario.

(339) **S417** and **S418**: The electronic device **100** may detect a user operation for applying the headset image theme B, for example, an operation of tapping an “apply” option in the user interface **2720** shown in FIG. **27I**. In response to the operation, the electronic device **100** may replace the previously used headset image theme A with the headset image theme B.

(340) Herein, replacing the headset image theme A with the headset image theme B may be specifically implemented in the following manner: The electronic device **100** replaces, with an image resource (for example, a picture or an icon) referenced by the headset image theme B, an image resource referenced by the headset image theme A. During specific replacement, the electronic device **100** may replace image resources in a one-to-one correspondence based on a framework of the headset image theme. The framework of the headset image theme specifies mapping relationships between image interface elements in the headset image theme and image resources to be referenced by the image interface elements. The headset image theme B and the headset image theme A may be formed based on a same framework of the headset image theme, that is, both the headset image theme B and the headset image theme A are formed by organizing a same image interface element.

(341) That is, during specific replacement, the electronic device **100** may replace, with an image resource referenced by an image interface element in the headset image theme B, an image resource referenced by a same image interface element in the headset image theme A, to accurately replace theme. After the replacement, the image resource referenced by the interface element in the headset image theme B may be different from the image resource referenced by the same interface element in the headset image theme A. For example, an image resource (a picture of an appearance similar to a round headset case) referenced by the icon **312** for displaying an appearance of the headset case shown in FIG. **3A** becomes an image resource (a picture of an appearance similar to a cat-ear-shaped headset case) referenced by an icon **2812** for displaying an appearance of the headset case shown in FIG. **28A**. In this way, the user can observe a change of the image referenced by the same interface element (for example, an icon) and feel a change of a theme style.

(342) Phase 3 (**S419** to **S423**): After Replacement of the Headset Image Theme

(343) **S419**: Re-establish a Bluetooth communication connection between the electronic device **100** and the headset.

(344) **S419** is performed when the Bluetooth communication connection previously established between the electronic device **100** and the headset is broken.

(345) **S420** to **S422**: The electronic device **100** may present a headset image theme B.

(346) For details, refer to an implementation of **S402** in which the electronic device **100** presents the headset image theme A. For **S420**, refer to **S402**. For **S421** and **S422**, refer to **S403** and **S404**.

(347) **S423**: The headset may present a headset sound theme A. For details, refer to **S405**.

(348) During replacement of a headset sound theme, the headset sound theme presented by the headset is different from the headset sound theme A. For example, when a battery level of the headset is low, the headset may output a sound “knock knock”, which is different from a sound “knock” in a usage scenario in which a battery level of a headset is low in the headset sound theme A. Specifically, the electronic device **100** may obtain a complete headset theme by using a picture shot by a camera, where the headset theme may include a headset image theme and a headset sound theme. For example, the user finds a headset theme by scanning the headset case protective cover, where the found headset theme may include a headset sound theme. For example, the user may find an official Pikachu theme by scanning a Pikachu-shaped headset case. Then, this theme may be associated with a set of Pikachu alert tones. When the user uses the Pikachu theme, an alert tone is also replaced with the Pikachu tone. How to replace the headset sound theme is described in detail in the following embodiments. Details are not described herein.

(349) It can be learned that in the embodiment in FIG. **29A** and FIG. **29B**, the user may be supported in replacing the headset image theme through shooting by the camera, to meet a personalized requirement of the user and improve user experience. In addition to interaction forms shown in FIG. **24A** and FIG. **24B**, FIG. **25A** to FIG. **25H**, FIG. **26**, and FIG. **27A** to FIG. **27I**, various user operations mentioned in the embodiment in FIG. **29A** and FIG. **29B** may also be other interaction forms, such as a voice instruction and an air gesture.

(350) The headset theme stored in the electronic device **100** may also be shared by another electronic device. Descriptions are provided in detail below with reference to FIG. **30A** to FIG. **30D**, FIG. **31A** to FIG. **31F**, FIG. **32A** to FIG. **32D**, FIG. **33A** to FIG. **33F**, FIG. **34A** to FIG. **34F**, FIG. **35A** to FIG. **35D**, FIG. **36A** to FIG. **36C**, and FIG. **37A** to FIG. **37D**.

(351) FIG. **30A** to FIG. **30D**, FIG. **31A** to FIG. **31F**, and FIG. **32A** to FIG. **32D** show examples of a series of user interfaces in which a sharing party (“user 1”) actively shares a headset theme with a shared party (“user 2”).

(352) (1) FIG. **30A** to FIG. **30D** show examples of user interfaces in which a sharing party selects a headset theme (including a headset image theme and a headset sound theme) and shares the headset theme with a shared party.

(353) An electronic device **200** of the sharing party may detect an operation of opening/viewing a headset theme by a user (for example, the sharing party, that is, the “user 1”), for example, an operation of tapping a “Headset theme” application icon **3014** in a user interface **3010** shown in FIG. **30A**. In response to the operation, the electronic device **200** may display an example user interface **3020** shown in FIG. **30B**. The user interface **3020** may display options of one or more headset themes.

(354) The electronic device **200** of the sharing party may detect an operation that the user (for example, the sharing party, that is, the “user 1”) selects a headset theme **3022** from the one or more headset themes and shares the headset theme **3022** with an electronic device **100** of the shared party. The operation may be a series of operations, for example, operations of first selecting the headset theme **3022** from the one or more headset themes displayed in the user interface **3020** shown in FIG. **30B**, then tapping a share control **3025** in a user interface **3020** shown in FIG. **30C**, and finally selecting the electronic device **100** of the shared party from a list **3026** displayed in a

user interface **3020** shown in FIG. **30D**. In response to the operation, the electronic device **200** sends the headset theme **3022** to the electronic device **100**.

(355) The list **3026** may display device identification information (for example, a device name and model) of one or more devices, and the one or more devices are devices connected to the electronic device **200** or devices discovered by the electronic device **200**. As shown in FIG. **30D**, the electronic device **100** of the shared party is “Mobile phone of the user 2”, and “Mobile phone of the user 2” is the shared party.

(356) A love icon following the headset theme in the user interface **3020** shown in FIG. **30B** indicates that the headset theme is currently used by a headset **400** of the electronic device **200**. A note icon **3023** represents a headset sound theme, and various alert tones of the headset may be presented when the user performs an operation on the note icon **3023**. An option **3021** of a headset theme displayed in grayscale cannot be selected by the user for sharing, and the headset theme may be a headset theme that does not adapt to a headset of the shared party. When a model of a headset adapted to a headset theme is inconsistent with a model of the headset of the shared party, it may be determined that the headset theme cannot be shared with the shared party.

(357) (2) FIG. **31A** to FIG. **31F** show examples of user interfaces in which a shared party receives, previews, and applies a headset theme (including a headset image theme and a headset sound theme) from a sharing party.

(358) After receiving the headset theme **3022** shared by the electronic device **200**, the electronic device **100** of the shared party may display an example notification **3110** shown in FIG. **31A**, where the notification **3110** may be used to indicate that the headset theme **3022** shared by the sharing party is received.

(359) The electronic device **100** of the shared party may detect an operation performed by the user to preview the headset image theme **3022** or audition the headset sound theme **3022**, for example, an operation of tapping a preview control **3111** in the notification **3110** shown in FIG. **31A**. In response to the operation, as shown in FIG. **31B** to FIG. **31E**, the electronic device **100** may display a preview interface of the headset image theme, where the preview interface is used to present the headset image theme **3022** from the sharing party. As shown in FIG. **31F**, the electronic device **100** may display an audition interface of the headset sound theme, where the audition interface is used to present the headset sound theme **3022** from the sharing party.

(360) As shown in FIG. **31B** to FIG. **31E**, the electronic device **100** may display a preview interface **3120** of the headset image theme, where the preview interface **3120** is used to present the headset image theme **3022** from the sharing party.

(361) The preview interface **3120** may be used to display an image interface element included in the headset image theme **3022**. As shown in FIG. **31B** to FIG. **31E**, the preview interface may include a plurality of pages, which are separately used to display image interface elements in different usage scenarios that are included in the headset image theme **3022**. Specifically, a page shown in FIG. **31B** may be used to display an image interface element in a usage scenario of “establishing a connection”, to present a headset image theme **3022** in the usage scenario of “establishing a connection”. Specifically, a page shown in FIG. **31C** may be used to display an image interface element in a “leftmost screen” usage scenario, to present a headset image theme **3022** in the “leftmost screen” usage scenario. Specifically, a page shown in FIG. **31D** and FIG. **31E** may be used to display an image interface element in a usage scenario of “selecting an audio output channel during a call”, to present a headset image theme **3022** in the usage scenario of “selecting an audio output channel during a call”. The electronic device may detect an operation of tapping a speaker icon **3123** in the user interface **3120** shown in FIG. **31F**. In response to the operation, the electronic device **100** may play an alert tone in the headset sound theme A.

(362) A page indicator **3121** and an apply icon **3122** are further included on the top of the preview interface. The page indicator **3121** indicates a location relationship between a currently displayed page and another page, and headset image themes in different cases may be viewed by sliding

leftward or rightward in the preview interface.

(363) The electronic device **100** of the shared party may detect an operation performed by the user to apply the headset image theme **3022**, for example, an operation of tapping the apply control **3122** shown in FIG. **31B** to FIG. **31E**. In response to the operation, the electronic device **100** may replace the previously used headset image theme with the headset image theme **3022**.

(364) The previously used headset image theme may be an example headset image theme used by default by the electronic device **100** of the shared party shown in FIG. **3A** to FIG. **3C**, or may be a replaced headset image theme, for example, a replaced headset image theme by using the method provided in embodiments of this application.

(365) Herein, that the electronic device **100** replaces the original headset image theme with the headset image theme **3022** may be specifically implemented in the following manner: The electronic device **100** replaces, with an image resource (for example, an icon or a picture) referenced by the headset image theme **3022**, an image resource referenced by the previous headset image theme. During specific replacement, the electronic device **100** may replace image resources in a one-to-one correspondence based on a framework of the headset image theme. The framework of the headset image theme specifies mapping relationships between image interface elements in the headset image theme and image resources to be referenced by the image interface elements. For example, the framework of the headset image theme may be shown in Table 1.

(366) During replacement of a headset image theme package, image resources may be replaced in a one-to-one correspondence based on image interface elements. For example, an image resource referenced by a left earbud icon in a leftmost screen usage scenario in a headset image theme package B is correspondingly replaced with an image resource referenced by the left earbud icon in the leftmost screen usage scenario in a headset image theme package A.

(367) The electronic device **100** of the shared party may detect an operation performed by the user to apply the headset theme **3022**, for example, an operation of tapping the apply control **3122** shown in FIG. **31B** to FIG. **31F**. In response to the operation, the electronic device **100** may replace the previously used headset theme with the headset theme **3022**.

(368) (3) FIG. **32A** to FIG. **32D** show examples of user interfaces obtained after a shared party uses a headset theme (including a headset image theme and a headset sound theme) from a sharing party.

(369) As shown in FIG. **32A**, after the shared party replaces, with the headset sound theme from the sharing party, a headset sound theme originally used by the shared party, when the electronic device **100** of the shared party is reconnected to a Bluetooth headset **300**, a user who wears the headset hears a sound “meow”.

(370) As shown in FIG. **32B**, when the electronic device **100** is reconnected to TWS earbuds, the electronic device **100** may display a pop-up window interface **3220**. The pop-up window interface **3220** displays a series of image interface elements, for example, a headset background **3221**, a headset case protective cover background **3222**, and a headset case battery level icon **3223**.

(371) As shown in FIG. **32C**, after the TWS earbuds are connected to the electronic device **100**, the electronic device **100** may display a series of graphical interface elements in a user interface **3230** (which may also be referred to as a “leftmost screen”), for example, a headset background **3231**, a headset case background **3232**, and a headset case battery level icon **3233**.

(372) As shown in FIG. **32D**, after the TWS earbuds are connected to the electronic device **100**, the electronic device **100** displays a graphical interface element in the headset image theme **3022** when selecting an audio output channel during a call.

(373) It can be learned that, a difference from the previously used headset image themes shown in FIG. **3A** and FIG. **3B** lies in that the headset case protective cover backgrounds shown in FIG. **32B** and FIG. **32C** correspondingly replace the headset case backgrounds in FIG. **3A** and FIG. **3B**, and the headset alert tone presented in FIG. **32A** correspondingly replaces the headset alert tone presented in FIG. **3E**, that is, the electronic device **100** replaces the previously used headset theme

with the headset theme shared by the sharing party. In this way, a personalized requirement of the user is met and user experience is improved.

(374) To further help the user quickly share the headset theme, this embodiment of this application further provides a series of user interfaces for sharing the headset theme in an NFC OneHop manner. Descriptions are provided below with reference to FIG. 33A to FIG. 33F, FIG. 34A to FIG. 34F, and FIG. 35A to FIG. 35D.

(375) FIG. 33A to FIG. 33F, FIG. 34A to FIG. 34F, and FIG. 35A to FIG. 35D show examples of a series of user interfaces for sharing a headset theme in an NFC OneHop manner.

(376) (1) FIG. 33A to FIG. 33F show examples of user interfaces in which a sharing party shares a headset theme with a shared party in an NFC OneHop manner in a usage scenario in which the sharing party views the headset theme.

(377) As shown in FIG. 33A, in a scenario in which the electronic device 200 displays a user interface 3310, the electronic device 200 discovers the electronic device 100 through NFC, that is, the electronic device 200 detects an NFC OneHop operation, and the electronic device 200 may send a request to the electronic device 100 through NFC, to query a model of a headset of the shared party. Herein, the headset of the shared party is a headset matching the electronic device 100, and may be a headset connected to or being connected to the electronic device 100.

(378) Correspondingly, the electronic device 100 may receive, through NFC, the request sent by the electronic device 200. In addition, as shown in FIG. 33B, the electronic device 100 may display a notification 3320, where the notification 3320 may be used to remind that the request from the sharing party is received. The electronic device 100 may detect an operation performed by the user to authorize to send the model of the headset to the sharing party, for example, an operation of tapping an option (“Yes”) 3321 in a user interface shown in FIG. 33B. In response to the operation, the electronic device 100 may send the model of the headset of the shared party to the electronic device 200 through NFC.

(379) When receiving the model of the headset of the shared party from the electronic device 200, as shown in FIG. 33C, the electronic device 200 may display a notification 3330, where the notification 3330 may be used to remind the sharing party that there is a headset theme adapted to the shared party. The electronic device 200 may detect an operation performed by a user of the sharing party to agree to share the headset theme, for example, an operation of tapping an option (“Yes”) 3331 in a user interface shown in FIG. 33C. In response to the operation, the electronic device 200 may display an example user interface 3340 shown in FIG. 33D. The user interface 3340 may display options of one or more headset themes adapted to the electronic device 100.

(380) The electronic device 200 of the sharing party may detect an operation that the user (for example, the sharing party, that is, the “user 1”) selects a headset theme 3341 from the one or more headset themes and shares the headset theme 3341 with the electronic device 100 of the shared party. The operation may be a series of operations, for example, operations of first selecting the headset theme 3341 from the one or more headset themes displayed in the user interface 3340 shown in FIG. 33D, then tapping a share control 3342 in a user interface 3340 shown in FIG. 33E, and finally selecting the electronic device 100 of the shared party from a list 3351 displayed in a user interface 3350 shown in FIG. 33F. In response to the operation, the electronic device 200 sends the headset theme 3341 to the electronic device 100.

(381) The list 3351 may display device identification information (for example, a device name and model) of one or more devices, and the one or more devices are devices connected to the electronic device 200 or devices discovered by the electronic device 200. As shown in FIG. 17A, the electronic device 100 of the shared party is “Mobile phone of the user 2”, and the “user 2” is the shared party.

(382) (2) FIG. 34A to FIG. 34F show examples of user interfaces in which a shared party receives, previews, and applies a headset theme (including a headset image theme and a headset sound theme) from a sharing party.

(383) After receiving the headset theme **3341** shared by the electronic device **200**, the electronic device **100** of the shared party may display an example notification **3410** shown in FIG. **34A**, where the notification **3410** may be used to indicate that the headset theme **3341** shared by the sharing party is received.

(384) The electronic device **100** of the shared party may detect an operation performed by the user to preview the headset image theme **3341** or audition the headset sound theme **3341**, for example, an operation of tapping a preview control **3411** in the notification **3410** shown in FIG. **34A**. In response to the operation, as shown in FIG. **34B** to FIG. **34E**, the electronic device **100** may display a preview interface **3420** of the headset image theme, where the preview interface **3420** is used to present the headset image theme **3341** from the sharing party. As shown in FIG. **34F**, the electronic device **100** may display an audition interface of the headset sound theme, where the audition interface is used to audition the headset sound theme **3341** from the sharing party. The electronic device **100** detects an operation of tapping a speaker icon **3423** in the user interface **3420** shown in FIG. **34F**. In response to the operation, the electronic device **100** may play an alert tone in the headset sound theme **3341**.

(385) For the user interface **3420** shown in FIG. **34B** to FIG. **34E**, refer to the foregoing descriptions of FIG. **31B** to FIG. **31E**. For the user interface **3420** shown in FIG. **34F**, refer to the foregoing descriptions of FIG. **31F**. Details are not described herein again.

(386) The electronic device **100** of the shared party may detect an operation performed by the user to apply the headset theme **3341**, for example, an operation of tapping an apply control **3422** shown in FIG. **34B** to FIG. **34F**. In response to the operation, the electronic device **100** may replace the previously used headset theme with the headset theme **3341**.

(387) (3) FIG. **35A** to FIG. **35D** show examples of user interfaces obtained after a shared party uses a headset theme (including a headset image theme and a headset sound theme) from a sharing party.

(388) As shown in FIG. **35A**, after the shared party replaces, with the headset sound theme from the sharing party, a headset sound theme originally used by the shared party, when the electronic device **100** of the shared party is reconnected to a headset **300**, a user who wears the headset hears a sound “meow”.

(389) As shown in FIG. **35B**, when the electronic device **100** is reconnected to TWS earbuds, the electronic device **100** may display a pop-up window interface **3510**. FIG. **35B** is the same as FIG. **28A**, and descriptions of FIG. **28A** are also applicable to FIG. **35B**. Details are not repeated herein.

(390) As shown in FIG. **35C**, after the TWS earbuds are connected to the electronic device **100**, the electronic device **100** may display a series of graphical interface elements in a user interface **3520** (which may also be referred to as a “leftmost screen”). FIG. **35C** is the same as FIG. **28B**, and descriptions of FIG. **28B** are also applicable to FIG. **35C**. Details are not repeated herein.

(391) As shown in FIG. **35D**, after the TWS earbuds are connected to the electronic device **100**, the electronic device **100** displays a graphical interface element in the headset image theme A when selecting an audio output channel during a call.

(392) It can be learned that, a difference from the previously used headset image themes shown in FIG. **3A** and FIG. **3B** lies in that the headset case protective cover backgrounds shown in FIG. **35B** and FIG. **35C** correspondingly replace the headset case backgrounds in FIG. **3A** and FIG. **3B**, and the headset alert tone presented in FIG. **35A** correspondingly replaces the headset alert tone presented in FIG. **3E**, that is, the electronic device **100** replaces the previously used headset theme with the headset theme shared by the sharing party. In this way, a personalized requirement of the user is met and user experience is improved.

(393) In addition to sharing the entire headset theme package described above, when detecting NFC OneHop, the sharing party may also share the headset image theme or the headset sound theme only.

(394) It can be learned from the foregoing series of user interfaces that, in this embodiment of this

application, the user can be supported in sharing the headset theme, so that a sharing experience requirement of the user can be met, and a quantity of user interactions can be increased.

(395) With reference to the foregoing series of user interfaces, the following describes, in detail by using an example in which accessory devices of the electronic device **100** and the electronic device **200** are the audio output devices **201** and **202** (briefly referred to as headsets below) in FIG. 1, a main procedure of an accessory theme replacement method provided in embodiments of this application. For an audio device such as a headset, an accessory theme such as a headset theme may include the following two aspects: a headset image theme and a headset sound theme. In the method provided in embodiments of this application, separate sharing of the headset image theme and the headset sound theme can be supported, or package sharing of the headset image theme and the headset sound theme can be supported. Descriptions are provided below.

(396) FIG. 36A to FIG. 36C show a procedure of a method for sharing a headset theme according to an embodiment of this application. Details are provided below.

(397) Phase 1 (S501 to S510): Before Sharing of a Headset Theme

(398) (1) Before a Sharing Party Shares the Headset Theme (S501 to S505)

(399) S501: Establish a Bluetooth connection between an electronic device **200** of the sharing party (“user 1”) and a headset **400** of the sharing party (“user 1”).

(400) The electronic device **200** and the headset **400** may exchange audio data, a play control message, a call control message, and the like based on the Bluetooth connection. In addition to the Bluetooth connection, a connection established between the electronic device **200** and the accessory may also be another communication connection, for example, a Wi-Fi direct connection or a cellular mobile communication connection.

(401) S502: After the Bluetooth connection to the electronic device **200** is established, the headset **400** presents a headset sound theme A.

(402) That the headset **400** presents a headset sound theme A may mean that the headset outputs a sound included in the headset sound theme A. Specifically, the headset may present the headset sound theme A in different usage scenarios (referring to Table 2).

(403) In a usage scenario of establishing a (Bluetooth communication) connection, the headset **400** may output (or play) a sound in the usage scenario of establishing a connection that is included in the headset sound theme A, for example, a sound “meow”.

(404) In a usage scenario of breaking a (Bluetooth communication) connection, the headset **400** may output (or play) a sound in the usage scenario of breaking a connection that is included in the headset sound theme A, for example, a sound “rattling rattling”.

(405) In a usage scenario in which a battery level of a headset is low, the headset **400** may output (or play) a sound in the usage scenario in which a battery level of a headset is low that is included in the headset sound theme A, for example, a sound “rattling”.

(406) For example, in S502, in the usage scenario of establishing a (Bluetooth communication) connection, the headset **400** may present the headset sound theme A. For example, the headset **400** generates an alert tone A, for example, a sound “meow”, to indicate that the headset **400** is connected.

(407) In addition to the usage scenario of establishing a connection, the usage scenario of breaking a connection, and the usage scenario in which a battery level of a headset is low, the electronic device **200** may further present the headset sound theme A in another usage scenario, for example, a usage scenario in which a user wears a headset or a usage scenario of enabling noise reduction.

(408) S503 to S505: After the Bluetooth connection to the headset **400** is established, the electronic device **200** may present a headset image theme A.

(409) That the electronic device **200** presents a headset image theme A may mean that the electronic device **200** displays an image interface element included in the headset image theme A. Specifically, the electronic device **200** may present the headset image theme A in different usage scenarios (referring to Table 1).

(410) For example, in **S503**, in a usage scenario of establishing a (Bluetooth communication) connection, the electronic device **200** may display an image interface element in the usage scenario of establishing a connection that is included in the headset image theme A, for example, a series of graphical interface elements related to the headset in the pop-up window shown in FIG. **16A**.

(411) For example, in **S504** and **S505**, in a leftmost screen usage scenario, as shown in FIG. **16B**, when detecting an operation (for example, a rightward sliding operation performed by the user on the home screen) of opening a leftmost screen by the user, the electronic device **200** may display an image interface element in the leftmost screen usage scenario that is included in the headset image theme A, for example, a series of graphical interface elements related to the headset on the leftmost screen shown in FIG. **16B**.

(412) In addition to the usage scenario of establishing a (Bluetooth communication) connection and the leftmost screen usage scenario, the electronic device **200** may further present the headset image theme A in another usage scenario. For example, as shown in FIG. **16C**, in a usage scenario of selecting an audio output channel during a call, the electronic device **200** presents the headset image theme A.

(413) (2) Before the Shared Party Shares the Headset Theme (**S506** to **S510**)

(414) **S506**: Establish a Bluetooth connection between the electronic device **100** of the shared party (“user 2”) and a headset **300** of the shared party (“user 2”).

(415) The electronic device **100** and the headset **300** may exchange audio data, a play control message, a call control message, and the like based on the Bluetooth connection. In addition to the Bluetooth connection, a connection established between the electronic device **100** and the accessory may also be another communication connection, for example, a Wi-Fi direct connection or a cellular mobile communication connection.

(416) **S507**: After the Bluetooth connection to the electronic device **200** is established, the headset **300** may present a headset sound theme B.

(417) That the headset **300** presents a headset sound theme B may mean that the headset **300** outputs a sound included in the headset sound theme B. Specifically, the headset may present the headset sound theme B in different usage scenarios (referring to Table 2).

(418) In a usage scenario of establishing a (Bluetooth communication) connection, the headset **300** may output (or play) a sound in the usage scenario of establishing a connection that is included in the headset sound theme B, for example, a sound “tinkling”.

(419) In a usage scenario of breaking a (Bluetooth communication) connection, the headset **300** may output (or play) a sound in the usage scenario of breaking a connection that is included in the headset sound theme B, for example, a sound “beep beep”.

(420) In a usage scenario in which a battery level of a headset is low, the headset **300** may output (or play) a sound in the usage scenario in which a battery level of a headset is low that is included in the headset sound theme B, for example, a sound “beep”.

(421) In addition to the usage scenario of establishing a connection, the usage scenario of breaking a connection, and the usage scenario in which a battery level of a headset is low, the electronic device may further present the headset sound theme A in another usage scenario, for example, a usage scenario in which a user wears a headset or a usage scenario of enabling noise reduction. Different from a headset sound theme B to be mentioned below, the headset sound theme A may be referred to as a previously used headset sound theme, an old headset sound theme, or the like.

(422) For example, in **S507**, in the usage scenario of establishing a (Bluetooth communication) connection, the headset **300** may present the headset sound theme B. For example, as shown in FIG. **3E**, the headset **300** generates an alert tone B, for example, a sound “tinkling”, to indicate that the headset **300** is connected.

(423) In addition to the usage scenario of establishing a connection, the usage scenario of breaking a connection, and the usage scenario in which a battery level of a headset is low, the electronic device **100** may further present the headset sound theme B in another usage scenario, for example,

a usage scenario in which a user wears a headset or a usage scenario of enabling noise reduction.

(424) **S508 to S510**: After the Bluetooth connection to the headset **300** is established, the electronic device **100** may present a headset image theme B.

(425) That the electronic device **100** presents a headset image theme B may mean that the electronic device **200** displays an image interface element included in the headset image theme B. Specifically, the electronic device **100** may present the headset image theme B in different usage scenarios (referring to Table 1).

(426) For example, in **S508**, in a usage scenario of establishing a (Bluetooth communication) connection, the electronic device **100** may display an image interface element in the usage scenario of establishing a connection that is included in the headset image theme B, for example, a series of graphical interface elements related to the headset in the pop-up window shown in FIG. 3A, such as the headset background **311**, the headset case background **312**, and the headset battery level icon **313**.

(427) For example, in **S509** and **S510**, in a leftmost screen usage scenario, as shown in FIG. 3B, when detecting an operation (for example, a rightward sliding operation on the home screen) of opening a leftmost screen by the user, the electronic device **100** may display an image interface element in the leftmost screen usage scenario that is included in the headset image theme B, for example, a series of graphical interface elements related to the headset on the leftmost screen shown in FIG. 3B, such as the headset picture **321**, the headset case picture **322**, and the headset battery level icon **323**.

(428) In addition to the usage scenario of establishing a (Bluetooth communication) connection and the leftmost screen usage scenario, the electronic device **100** may further present the headset image theme B in another usage scenario, for example, as shown in FIG. 3C, a usage scenario of selecting an audio channel during a call.

(429) Phase 2 (**S511 to S522**): Share the Headset theme

(430) **S511**: Establish a communication connection between the electronic device **100** and the electronic device **200**.

(431) The communication connection may be established before the shared party shares the headset theme with the sharing party, or may be established when the sharing party shares the headset theme with the shared party. This is not limited in this embodiment of the present invention.

(432) The communication connection may be a Bluetooth connection. FIG. 17A and FIG. 17B show examples of user interfaces for establishing a Bluetooth connection between an electronic device **100** of a sharing party and an electronic device **200** of a shared party.

(433) The user interface is described in a series of user interfaces in which the shared party (“user 2”) actively shares a headset theme with the sharing party (“user 1”). Details are not described herein again.

(434) **S512 and S513**: The electronic device **200** of the sharing party may detect an operation of opening/viewing a headset image theme by a user (for example, the sharing party, that is, the “user 1”), for example, an operation of tapping a “Headset theme” application icon **3014** in the user interface **3010** shown in FIG. 30A, and the electronic device **200** may display the example user interface **3020** shown in FIG. 30B. The user interface **3020** may display options of one or more headset themes.

(435) For descriptions of the one or more headset themes, refer to the foregoing related content. Details are not described herein again.

(436) **S514 to S517**: The electronic device **200** of the sharing party may detect an operation that the user (for example, the sharing party, that is, the “user 1”) selects a headset theme A (headset theme **3022**) from the one or more headset themes and shares the headset theme A with the electronic device **100** of the shared party (“user 2”). In response to the operation, the electronic device **200** may send the headset theme A to the electronic device **100**.

(437) The operation may be a series of operations, for example, as shown in FIG. 30B to FIG. 30D,

may be operations of first selecting the headset theme A (headset theme **3022**) from the one or more headset themes displayed in the user interface **3020** shown in FIG. **30B**, tapping the share control **3025** in the user interface **3020** shown in FIG. **30C**, and then selecting the mobile phone of the shared party, that is, the user 2, from the list **3026** displayed in the user interface **3020** shown in FIG. **30D**.

(438) For descriptions of the list **3026**, refer to the foregoing related content. Details are not described herein again.

(439) Correspondingly, the electronic device **100** of the shared party (“user 1”) may receive the headset theme A from the electronic device **200**.

(440) **S518**: After receiving the headset theme A shared by the electronic device **200**, the electronic device **100** of the shared party (“user 2”) may display an example notification **3110** shown in FIG. **31A**, where the notification **3110** may be used to indicate that the headset image theme A shared by the sharing party (“user 1”) is received.

(441) **S519** and **S520**: The electronic device **100** of the shared party (“user 2”) may detect, in the user interface **3120** shown in FIG. **30B**, an operation performed by the user to preview the headset theme A, for example, an operation of tapping a preview control **3122**. In response to the operation, the electronic device **100** may display a preview interface of the headset theme, where the preview interface is used to present the headset theme A from the sharing party (“user 1”). In this way, the shared party (“user 2”) can preview the headset theme A, and the user can further determine whether to replace the headset theme.

(442) The preview interface may be used to display an image interface element included in the headset theme A. As shown in FIG. **31B** to FIG. **31E**, the preview interface may include a plurality of pages, which are separately used to display image interface elements in different usage scenarios that are included in the headset theme A. Specifically, a page shown in FIG. **31B** may be used to display an image interface element in a usage scenario of “establishing a connection”, to present a headset image theme A in the usage scenario of “establishing a connection”. Specifically, a page shown in FIG. **31C** may be used to display an image interface element in a “leftmost screen” usage scenario, to present a headset image theme A in the “leftmost screen” usage scenario. Specifically, a page shown in FIG. **31E** may be used to display an image interface element in a usage scenario of “selecting an audio output channel during a call”, to present a headset image theme A in the usage scenario of “selecting an audio output channel during a call”. In addition, the preview interface may further include an audition page of the headset theme A shown in FIG. **31F**, and the page is used to audition a headset sound theme included in the headset theme A shared by the user 1.

(443) In addition, the preview interface may be further used to display an image interface element in another usage scenario, to present a headset image theme A in the another usage scenario.

(444) **S521** and **S522**: The electronic device **100** of the shared party (“user 1”) may detect an operation performed by the user to apply the headset theme A, for example, detect, in the user interface **3120** shown in FIG. **31B** to FIG. **31F**, an operation of tapping the apply icon **3122** by the user. In response to the operation, the electronic device **100** may replace the previously used headset theme with the headset theme A.

(445) For other descriptions of replacing the headset image theme, refer to the foregoing related content. Details are not described herein again.

(446) Phase 3 (**S523** to **S527**): After Replacement of the Headset Theme

(447) **S523**: Re-establish a Bluetooth connection between the electronic device **100** and the headset.

(448) **S523** is performed when the Bluetooth connection previously established between the electronic device **100** and the headset **300** is broken.

(449) **S524**: The headset may present a headset sound theme A. For details, refer to **S507**.

(450) **S525** to **S527**: The electronic device **100** may present the headset image theme A.

(451) For details, refer to an implementation of **S503** in which the electronic device **200** presents

the headset image theme A. For S525, refer to S503. For S526 and S527, refer to S504 and S505.

(452) During replacement of a headset image theme, the headset image theme presented by the electronic device **100** is different from the headset image theme B. For example, in a usage scenario of establishing a (Bluetooth communication) connection, the electronic device **100** may display an image interface element in the usage scenario of establishing a connection that is included in the headset image theme A, for example, a series of graphical interface elements related to the headset in the pop-up window shown in FIG. **32B**, such as the headset background **3221**, the headset case background **3222**, and the headset battery level icon **3223**. How to replace the headset image theme is described in detail above. Details are not described herein again. The headset sound theme presented by the electronic device **100** is also different from the headset sound theme B. For example, the headset generates an alert tone A, for example, a sound “meow” shown in **32A**, and the alert tone is used to indicate that the headset is connected.

(453) It can be learned that in the embodiment in FIG. **36A** to FIG. **36C**, the user can be supported in sharing the headset theme with another user, to meet a sharing experience requirement of the user, perform more interactions with the user, and improve user experience.

(454) In addition to actively sharing the headset theme by the sharing party, the shared party may also request to share the theme.

(455) FIG. **37A** to FIG. **37D** show an example of a procedure of a method for automatically triggering sharing of a headset theme according to an embodiment of this application. Details are provided below.

(456) Phase 1 (S**601** to S**610**): Before Sharing a Headset Theme

(457) For Phase 1, refer to Phase 1 in the embodiment in FIG. **36A**. Details are not described herein again.

(458) Phase 2 (S**611** to S**628**): Share the Headset Theme

(459) S**611**: The electronic device **200** of the sharing party may detect that the electronic device **200** displays an example user interface **3020** shown in FIG. **30B**.

(460) S**612** to S**615**: As shown in FIG. **33A**, in a scenario in which the electronic device **200** displays a user interface **3310**, the electronic device **200** discovers the electronic device **100** through NFC, that is, the electronic device **200** detects an NFC OneHop operation, and the electronic device **200** may send a request to the electronic device **100** through NFC, to query a model of a headset of the shared party. As shown in FIG. **33B**, the electronic device **100** may display a notification **3320**, where the notification **3320** may be used to remind that the request from the sharing party is received. The electronic device **100** may detect an operation performed by the user to authorize to send the model of the headset to the sharing party, for example, an operation of tapping an option (“Yes”) **3321** in a user interface shown in FIG. **33B**. In response to the operation, the electronic device **100** may send the model of the headset of the shared party to the electronic device **200** through NFC.

(461) In addition to the scenario in which the electronic device **200** displays the user interface **3310**, when detecting an NFC OneHop operation, the electronic device **200** may directly query the model of the headset from the electronic device **100** through NFC to initiate sharing of the headset theme, or after detecting the operation performed by the user to authorize to share the headset theme, the electronic device **200** may query the model of the headset from the electronic device **100** to initiate sharing of the headset theme, or the electronic device **100** may actively send the model of the headset of the shared party to the electronic device **200** and request to share the headset theme.

(462) S**616** and S**617**: After the electronic device **200** detects that a headset theme suitable for the user 2 exists in the headset theme of the electronic device **200** of the sharing party, and determines to share the headset theme with the electronic device **100** of the shared party, the electronic device **200** of the sharing party may display, in the example user interface **3340** shown in FIG. **33D**, options of one or more headset themes adapted to the electronic device **100**.

(463) **S618 to S621**: The electronic device **200** of the sharing party may detect an operation that the user (for example, the sharing party, that is, the “user 1”) selects the headset theme A, that is, the headset theme **3341** (including a headset image theme and a headset sound theme) from the one or more headset themes and shares the headset theme A with the electronic device **100** of the shared party (“user 2”). In response to the operation, the electronic device **200** may send the headset theme A (including the headset image theme and the headset sound theme) to the electronic device **100**.

(464) The operation may be a series of operations, for example, operations of first selecting the headset theme A from the one or more headset themes displayed in the user interface **3340** shown in FIG. **33D**, then tapping a share control **3342** in a user interface **3340** shown in FIG. **33E**, and finally selecting the mobile phone of the shared party, that is, the user 2 from a list **3351** displayed in a user interface **3350** shown in FIG. **33F**.

(465) The list **3351** may display device identification information (for example, a device name and model) of one or more devices, and the one or more devices are devices connected to the electronic device **200** or devices discovered by the electronic device **200**. As shown in FIG. **33F**, the electronic device **100** of the shared party is “Mobile phone of the user 2”, and the “user 2” is the shared party.

(466) Correspondingly, the electronic device **100** of the shared party (“user 2”) may receive the headset theme A from the electronic device **200**.

(467) **S622**: After receiving the headset theme A shared by the electronic device **200**, the electronic device **100** of the shared party may display an example notification **3410** shown in FIG. **34A**, where the notification **3410** may be used to indicate that the headset theme A shared by the sharing party is received.

(468) **S623 and S624**: The electronic device **100** of the shared party (“user 2”) may detect, in the user interface **3410** shown in FIG. **34A**, an operation performed by the user to preview the headset theme A, for example, an operation of tapping a preview control **3411**. In response to the operation, as shown in FIG. **34B** to FIG. **34F**, the electronic device **100** may display a preview interface of the headset image theme. The preview interface may be used to display an image interface element included in the headset image theme and audition various alert tones included in the headset theme. As shown in FIG. **34F**, the electronic device **100** may display an audition interface of the headset sound theme, where the audition interface is used to audition the headset sound theme A from the sharing party.

(469) For descriptions of the preview interface, refer to the foregoing related content. Details are not described herein again.

(470) **S625 to S628**: The electronic device **100** of the shared party (“user 2”) may detect an operation performed by the user to apply the headset theme A (including a headset image theme A and a headset sound theme A), for example, an operation of tapping an apply control **3422** shown in FIG. **34B** to FIG. **34F**. In response to the operation, the electronic device **100** may replace the previously used headset theme with the headset theme A. The electronic device **100** sends the headset sound theme A to the headset **400**, and the headset **400** may replace the previously used headset sound theme with the headset sound theme A.

(471) For other descriptions of replacing the headset image theme and the headset sound theme, refer to the foregoing related content. Details are not described herein again.

(472) Phase 3 (**S629 to S633**): After Replacement of the Headset Theme

(473) **S629**: Re-establish a Bluetooth connection between the electronic device **100** and the headset.

(474) **S629** is performed when the Bluetooth connection previously established between the electronic device **100** and the headset **400** is broken.

(475) **S630**: The headset may present a headset sound theme A. For details, refer to **S602**.

(476) During replacement of a headset sound theme, the headset sound theme presented by the headset is different from the headset sound theme B.

(477) **S631 to S633**: The electronic device **100** may present a headset image theme A.

(478) During replacement of a headset image theme, the headset image theme presented by the electronic device **100** is different from the headset image theme B. For details, refer to an implementation of **S603** in which the electronic device **200** presents the headset image theme A. For **S631**, refer to **S603**. For **S632** and **S633**, refer to **S604** and **S605**.

(479) It can be learned that in the embodiment in FIG. 37A to FIG. 37D, the user can be supported in quickly sharing the headset theme with another user in an NFC OneHop manner, to meet a personalized requirement of the user for replacing the headset theme and improve user experience.

(480) This application further provides an electronic device, configured to cooperate with the audio output device to perform the methods and steps in all the foregoing embodiments. The following describes a hardware structure of the electronic device. The electronic device may be understood as the electronic device **100** and/or the electronic device **200** shown in FIG. 1.

(481) FIG. 38 is a schematic diagram of a structure of an electronic device according to an embodiment of this application.

(482) As shown in FIG. 38, the electronic device may include a processor **110**, an external memory interface **120**, an internal memory **121**, a universal serial bus (USB) port **130**, a charging management module **140**, a power management module **141**, a battery **142**, an antenna 1, an antenna 2, a mobile communications module **150**, a wireless communications module **160**, an audio module **170**, a speaker **170A**, a receiver **170B**, a microphone **170C**, a headset jack **170D**, a sensor module **180**, a button **190**, a motor **191**, an indicator **192**, a camera **193**, a display **194**, a subscriber identification module (SIM) card interface **195**, and the like. The sensor module **180** may include a pressure sensor **180A**, a gyro sensor **180B**, a barometric pressure sensor **180C**, a magnetic sensor **180D**, an acceleration sensor **180E**, a distance sensor **180F**, an optical proximity sensor **180G**, a fingerprint sensor **180H**, a temperature sensor **180J**, a touch sensor **180K**, an ambient light sensor **180L**, and the like.

(483) The processor **110** may include one or more processing units. For example, the processor **110** may include an application processor (AP), a modem processor, a graphics processing unit (GPU), an image signal processor (ISP), a controller, a memory, a video codec, a digital signal processor (DSP), a baseband processor, and/or a neural-network processing unit (NPU). Different processing units may be independent devices, or may be integrated into one or more processors.

(484) The controller may be a nerve center and a command center of the electronic device. The controller may generate an operation control signal based on an instruction operation code and a time sequence signal, to complete control of instruction reading and instruction execution.

(485) A memory may be further disposed in the processor **110**, and is configured to store instructions and data. In some embodiments, the memory in the processor **110** is a cache. The memory may store instructions or data that has been used or cyclically used by the processor **110**. If the processor **110** needs to use the instructions or the data again, the processor may directly invoke the instructions or the data from the memory. This avoids repeated access and reduces a waiting time of the processor **110**, to improve system efficiency.

(486) In some embodiments, the processor **110** may include one or more interfaces. The interface may include an inter-integrated circuit (I2C) interface, an inter-integrated circuit sound (I2S) interface, a pulse code modulation (PCM) interface, a universal asynchronous receiver/transmitter (UART) interface, a mobile industry processor interface (MIPI), a general-purpose input/output (GPIO) interface, a subscriber identification module (SIM) interface, a universal serial bus (USB) port, and/or the like.

(487) It may be understood that, an interface connection relationship between the modules shown in this embodiment of this application is merely an example for description, and does not constitute a limitation on the structure of the electronic device. In some other embodiments of this application, the electronic device may alternatively use an interface connection manner different from that in the foregoing embodiment, or a combination of a plurality of interface connection

manners.

(488) The charging management module **140** is configured to detect a charging input from a charger. The charger may be a wireless charger or a wired charger. The power management module **141** is configured to connect the battery **142** and the charging management module **140** to the processor **110**. The power management module **141** detects an input of the battery **142** and/or the charging management module **140**, and supplies power to the processor **110**, the internal memory **121**, an external memory **120**, the display **194**, the camera **193**, the wireless communications module **160**, and the like. The power management module **141** may be further configured to monitor parameters such as a battery capacity, a battery cycle count, and a battery health status (electric leakage or impedance).

(489) A wireless communication function of the electronic device may be implemented by using the antenna 1, the antenna 2, the mobile communications module **150**, the wireless communications module **160**, the modem processor, the baseband processor, and the like.

(490) The antenna 1 and the antenna 2 are configured to: transmit and detect electromagnetic wave signals. Each antenna in the electronic device may be configured to cover one or more communication frequency bands. Different antennas may be further multiplexed, to improve antenna utilization.

(491) The mobile communications module **150** may provide a wireless communication solution that includes 2G/3G/4G/5G or the like and that is applied to the electronic device. The mobile communications module **150** may include at least one filter, a switch, a power amplifier, a low noise amplifier (LNA), and the like. The mobile communications module **150** may detect an electromagnetic wave through the antenna 1, perform processing such as filtering or amplification on the detected electromagnetic wave, and transmit the electromagnetic wave to the modem processor for demodulation. The mobile communications module **150** may further amplify a signal modulated by the modem processor, and convert the signal into an electromagnetic wave for radiation through the antenna 1. In some embodiments, at least some functional modules in the mobile communications module **150** may be disposed in the processor **110**. In some embodiments, at least some functional modules in the mobile communications module **150** may be disposed in a same device as at least some modules in the processor **110**.

(492) The modem processor may include a modulator and a demodulator. The modulator is configured to modulate a to-be-sent low-frequency baseband signal into a medium-high frequency signal. The demodulator is configured to demodulate a detected electromagnetic wave signal into a low-frequency baseband signal. Then, the demodulator transmits the low-frequency baseband signal obtained through demodulation to the baseband processor for processing. The low-frequency baseband signal is processed by the baseband processor and then transmitted to the application processor. The application processor outputs a sound signal through an audio output device (which is not limited to the speaker **170A**, the receiver **170B**, or the like), or displays an image or a video through the display **194**. In some embodiments, the modem processor may be an independent component. In some other embodiments, the modem processor may be independent of the processor **110**, and is disposed in a same device as the mobile communications module **150** or another functional module.

(493) The wireless communications module **160** may provide a wireless communication solution that includes a wireless local area network (WLAN) (for example, a wireless fidelity (Wi-Fi) network), Bluetooth (BT), a global navigation satellite system (GNSS), frequency modulation (FM), near field communication (NFC), an infrared (IR) technology, or the like and that is applied to the electronic device. The wireless communications module **160** may be one or more components integrating at least one communications processor module. The wireless communications module **160** detects an electromagnetic wave through the antenna 2, performs frequency modulation and filtering processing on the electromagnetic wave signal, and sends a processed signal to the processor **110**. The wireless communications module **160** may further detect

a to-be-sent signal from the processor **110**, perform frequency modulation and amplification on the signal, and convert a processed signal into an electromagnetic wave for radiation through the antenna 2. For example, the wireless communications module **160** may include a Bluetooth module, a Wi-Fi module, and the like.

(494) In some embodiments, in the electronic device, the antenna 1 and the mobile communications module **150** are coupled, and the antenna 2 and the wireless communications module **160** are coupled, so that the electronic device can communicate with a network and another device by using a wireless communications technology. The wireless communications technology may include a global system for mobile communications (GSM), a general packet radio service (GPRS), code division multiple access (CDMA), wideband code division multiple access (WCDMA), time-division code division multiple access (TD-CDMA), long term evolution (LTE), BT, a GNSS, a WLAN, NFC, FM, an IR technology, and/or the like. The GNSS may include a global positioning system (GPS), a global navigation satellite system (GLONASS), a BeiDou navigation satellite system (BDS), a quasi-zenith satellite system (QZSS), and/or a satellite based augmentation system (SBAS).

(495) The electronic device implements a display function by using the GPU, the display **194**, the application processor, and the like. The GPU is a microprocessor for image processing, and is connected to the display **194** and the application processor. The GPU is configured to: perform mathematical and geometric calculation, and render an image. The processor **110** may include one or more GPUs that execute program instructions to generate or change display information.

(496) The display **194** is configured to display an image, a video, and the like. The display **194** includes a display panel. The display panel may be a liquid crystal display (LCD), an organic light-emitting diode (OLED), an active-matrix organic light emitting diode (AMOLED), a flexible light-emitting diode (FLED), a mini-LED, a micro-LED, a micro-OLED, a quantum dot light emitting diode (QLED), or the like. In some embodiments, the electronic device may include one or N displays **194**, where N is a positive integer greater than 1.

(497) The electronic device may implement a photographing function by using the ISP, the camera **193**, the video codec, the GPU, the display **194**, the application processor, and the like.

(498) The ISP is configured to process data fed back by the camera **193**. For example, during photographing, a shutter is pressed, and light is transmitted to a photosensitive element of the camera through a lens. An optical signal is converted into an electrical signal, and the photosensitive element of the camera transmits the electrical signal to the ISP for processing, to convert the electrical signal into a visible image. The ISP may further perform algorithm optimization on noise, brightness, and complexion of the image. The ISP may further optimize parameters such as exposure and a color temperature of a photographing scenario. In some embodiments, the ISP may be disposed in the camera **193**.

(499) The camera **193** is configured to capture a static image or a video. An optical image of an object is generated through the lens, and is projected onto the photosensitive element. The photosensitive element may be a charge coupled device (CCD) or a complementary metal-oxide-semiconductor (CMOS) phototransistor. The photosensitive element converts an optical signal into an electrical signal, and then transmits the electrical signal to the ISP for converting the electrical signal into a digital image signal. The ISP outputs the digital image signal to a DSP for processing. The DSP converts the digital image signal into a standard image signal in an RGB format, a YUV format, or the like. In some embodiments, the electronic device may include one or N cameras **193**, where N is a positive integer greater than 1.

(500) The digital signal processor is configured to process a digital signal, and may process another digital signal in addition to the digital image signal. For example, when the electronic device selects a frequency, the digital signal processor is configured to perform Fourier transform on frequency energy.

(501) The video codec is configured to: compress or decompress a digital video. The electronic

device may support one or more video codecs. In this way, the electronic device may play or record videos in a plurality of coding formats, for example, moving picture experts group (MPEG)-1, MPEG-2, MPEG-3, and MPEG-4.

(502) The NPU is a neural-network (NN) computing processor, quickly processes input information by referring to a structure of a biological neural network, for example, by referring to a mode of transfer between human brain neurons, and may further continuously perform self-learning. The NPU may be used to implement an application such as intelligent cognition of the electronic device, for example, image recognition, facial recognition, speech recognition, and text understanding.

(503) In this embodiment of this application, when the camera **193** captures an image of a headset/headset case/headset case protective cover, the display **194** displays the image that is of the headset/headset case/headset case protective cover and that is captured by the camera **193**. In this case, the NPU may identify the image. For example, as shown in FIG. **24B**, the display **194** may display a prompt indicating that a headset accessory is detected, such as “The headset/headset case/headset case protective cover is detected” and ask a user whether to change a theme of a headset image. For a specific implementation of changing the headset theme, refer to the detailed descriptions of the foregoing embodiments. Details are not described herein again.

(504) The electronic device may implement an audio function such as music playing and recording by using the audio module **170**, the speaker **170A**, the receiver **170B**, the microphone **170C**, the headset jack **170D**, the application processor, and the like.

(505) The audio module **170** is configured to convert digital audio information into an analog audio signal output, and is also configured to convert an analog audio input into a digital audio signal. The audio module **170** may be further configured to: code and decode an audio signal. In some embodiments, the audio module **170** may be disposed in the processor **110**, or some functional modules in the audio module **170** are disposed in the processor **110**.

(506) The speaker **170A**, also referred to as a “horn”, is configured to convert an electrical audio signal into a sound signal. The electronic device may be used to listen to music or answer a hands-free call by using the speaker **170A**.

(507) The receiver **170B**, also referred to as an “earpiece”, is configured to convert an electrical audio signal into a sound signal. When a call is answered or voice information is received by using the electronic device, the receiver **170B** may be put close to a human ear to receive a voice.

(508) The microphone **170C**, also referred to as a “mike” or a “mic”, is configured to convert a sound signal into an electrical signal. When making a call or sending voice information, a user may make a sound near the microphone **170C** through the mouth of the user, to input the sound signal to the microphone **170C**. At least one microphone **170C** may be disposed in the electronic device. In some other embodiments, two microphones **170C** may be disposed in the electronic device, to implement a noise reduction function in addition to capturing a sound signal. In some other embodiments, three, four, or more microphones **170C** may alternatively be disposed in the electronic device, to collect a sound signal, reduce noise, identify a sound source, implement a directional recording function, and the like.

(509) The headsetjack **170D** is configured to connect to a wired headset. The headsetjack **170D** may be the USB port **130**, or may be a 3.5 mm open mobile terminal platform (OMTP) standard interface or a cellular telecommunications industry association of the USA (CTIA) standard interface.

(510) The pressure sensor **180A** is configured to sense a pressure signal, and can convert the pressure signal into an electrical signal. In some embodiments, the pressure sensor **180A** may be disposed on the display **194**. There are a plurality of types of pressure sensors **180A**, such as a resistive pressure sensor, an inductive pressure sensor, and a capacitive pressure sensor. When a touch operation is performed on the display **194**, the electronic device detects intensity of the touch operation based on the pressure sensor **180A**. The electronic device may also calculate a touch

location based on a detection signal of the pressure sensor **180A**.

(511) The gyro sensor **180B** may be configured to determine a motion posture of the electronic device. In some embodiments, an angular velocity of the electronic device around three axes (that is, axes x, y, and z) may be determined through the gyro sensor **180B**.

(512) The barometric pressure sensor **180C** is configured to measure barometric pressure. In some embodiments, the electronic device calculates an altitude based on a value of the barometric pressure measured by the barometric pressure sensor **180C**, to assist in positioning and navigation.

(513) The magnetic sensor **180D** includes a Hall sensor. The electronic device may detect opening and closing of a flip cover by using the magnetic sensor **180D**.

(514) The acceleration sensor **180E** may detect magnitudes of accelerations of the electronic device in all directions (usually on three axes), and may detect a magnitude and a direction of gravity when the electronic device is stationary. The acceleration sensor may be further configured to identify a posture of the electronic device, and applied to an application such as switching between landscape mode and portrait mode or a pedometer.

(515) The distance sensor **180F** is configured to measure a distance. The electronic device may measure the distance through infrared or laser. In some embodiments, in a photographing scenario, the electronic device may measure the distance by using the distance sensor **180F**, to implement quick focusing.

(516) The optical proximity sensor **180G** may include, for example, a light-emitting diode (LED) and an optical detector, for example, a photodiode. The light-emitting diode may be an infrared light-emitting diode. The electronic device emits infrared light by using the light-emitting diode. The electronic device detects infrared reflected light from a nearby object by using the photodiode, and may determine whether there is an object near the electronic device. The ambient light sensor **180L** is configured to sense ambient light brightness. The electronic device may adaptively adjust brightness of the display **194** based on the sensed ambient light brightness. The fingerprint sensor **180H** is configured to collect a fingerprint. The electronic device may use a feature of the collected fingerprint to implement fingerprint-based unlocking, application lock access, fingerprint-based photographing, fingerprint-based call answering, and the like. The temperature sensor **180J** is configured to detect a temperature.

(517) The touch sensor **180K** is also referred to as a “touch panel”. The touch sensor **180K** may be disposed on the display **194**, and the touch sensor **180K** and the display **194** form a touchscreen. The touch sensor **180K** is configured to detect a touch operation performed on or near the touch sensor. The touch sensor may transfer the detected touch operation to the application processor to determine a type of a touch event. A visual output related to the touch operation may be provided through the display **194**.

(518) The button **190** includes a power button, a volume button, and the like. The button **190** may be a mechanical button, or may be a touch button. The electronic device may detect a key input, and generate a key signal input related to a user setting and function control of the electronic device.

(519) The motor **191** may generate a vibration prompt. The motor **191** may be configured to provide an incoming call vibration prompt and a touch vibration feedback. For example, touch operations performed on different applications (for example, photographing and audio playing) may correspond to different vibration feedback effects. The motor **191** may also correspond to different vibration feedback effects for touch operations performed on different areas of the display **194**. Different application scenarios (for example, a time reminder, information detection, an alarm clock, and a game) may also correspond to different vibration feedback effects. A touch vibration feedback effect may be further customized.

(520) The indicator **192** may be an indicator light, and may be configured to indicate a charging status and a power change, or may be configured to indicate a message, a missed call, a notification, and the like.

(521) The SIM card interface **195** is configured to connect to a SIM card. The SIM card may be inserted into the SIM card interface **195** or removed from the SIM card interface **195**, to implement contact with or separation from the electronic device. The electronic device may support one or N SIM card interfaces, where N is a positive integer greater than 1. The SIM card interface **195** may support a nano-SIM card, a micro-SIM card, a SIM card, and the like. A plurality of cards may be simultaneously inserted into a same SIM card interface **195**. The plurality of cards may be of a same type or of different types. The SIM card interface **195** is compatible with different types of SIM cards. The SIM card interface **195** is also compatible with an external storage card. The electronic device interacts with a network by using the SIM card, to implement functions such as calling and data communication. In some embodiments, the electronic device uses an eSIM, that is, an embedded SIM card. The eSIM card may be embedded into the electronic device, and cannot be separated from the electronic device.

(522) The foregoing describes in detail this embodiment of this application by using the electronic device as an example. It should be understood that the structure shown in this embodiment of this application does not constitute a specific limitation on the electronic device. The electronic device may have more or fewer components than those shown in the figure, may combine two or more components, or may have different component configurations. The components shown in the figure may be implemented by hardware including one or more signal processing and/or application-specific integrated circuits, software, or a combination of hardware and software.

(523) For example, the electronic device shown in FIG. **38** may display, through the display **194**, user interfaces described in the foregoing embodiments. The electronic device may detect a touch operation in each user interface by using the touch sensor **180K**, for example, a tap operation (for example, a touch operation or a double-tap operation on an icon) in each user interface, or an upward sliding operation or a downward sliding operation or a gesture operation of drawing a circle in each user interface. In some embodiments, the electronic device may detect, by using the gyro sensor **180B**, the acceleration sensor **180E**, or the like, a motion gesture made by the user by holding the electronic device, for example, shaking the electronic device. In some embodiments, the electronic device may detect a non-touch gesture operation by using the camera **193** (for example, a 3D camera or a depth camera).

(524) This application further provides an audio output device **300**, configured to cooperate with the electronic device **100** and/or the electronic device **200** to perform the methods and steps mentioned in all the foregoing embodiments. The following describes a hardware structure of the audio output device **300**.

(525) FIG. **39** is a schematic diagram of a structure of an audio output device **300** according to an embodiment of this application.

(526) The audio output device **300** may be the audio output device **201** or the audio output device **202** in the wireless audio device **200** shown in FIG. **1**. The audio output device **300** may be usually used as an audio detection device (audio sink), such as a headset or a speaker, may transmit audio data to another audio source (audio source), such as a mobile phone or a tablet computer, and may convert the detected audio data into sound. In some scenarios, if a sound collection component such as a microphone/receiver is configured, the audio output device **300** may also be used as an audio source, and transmit audio data (for example, audio data converted from a voice of a user that is collected by a headset) to another audio detection device (audio sink) (for example, a mobile phone).

(527) FIG. **39** shows an example of a schematic diagram of a structure of an audio output device **300** according to an embodiment of this application. As shown in FIG. **39**, the audio output device **300** may include a processor **302**, a memory **303**, a Bluetooth communications processing module **304**, a power supply **305**, a wearing detector **306**, a microphone **307**, and an electrical/acoustic converter **308**. These components may be connected through a bus.

(528) The processor **302** may be configured to: read and execute computer-readable instructions. In

a specific implementation, the processor **302** may mainly include a controller, an arithmetic unit, and a register. The controller is mainly responsible for decoding an instruction, and sends a control signal for an operation corresponding to the instruction. The arithmetic unit is mainly responsible for performing a fixed-point or floating-point arithmetic operation, a shift operation, a logic operation, and the like, or may perform an address operation and an address conversion. The register is mainly responsible for storing a quantity of register operations, intermediate operation results, and the like that are temporarily stored during instruction execution. In a specific implementation, a hardware architecture of the processor **302** may be an application-specific integrated circuit (ASIC) architecture, an MIPS architecture, an ARM architecture, an NP architecture, or the like.

(529) In some embodiments, the processor **302** may be configured to parse a signal detected by the Bluetooth communications processing module **304**, for example, a signal encapsulated with audio data, a content control message, or a flow control message. The processor **302** may be configured to perform a corresponding processing operation based on a parsing result, for example, drive the electrical/acoustic converter **308** to start, temporarily stop, or stop converting the audio data into sound.

(530) In some embodiments, the processor **302** may be further configured to generate a signal sent by the Bluetooth communications processing module **304** to the outside, for example, a Bluetooth broadcast signal or a beacon signal, or audio data converted from collected sound.

(531) The memory **303** is coupled to the processor **302**, and is configured to store various software programs and/or a plurality of sets of instructions. In a specific implementation, the memory **303** may include a high-speed random access memory, and may further include a nonvolatile memory, for example, one or more magnetic disk storage devices, a flash memory device, or another nonvolatile solid-state storage device. The memory **303** may store an operating system, for example, an embedded operating system such as uCOS, VxWorks, or RTLinux. The memory **303** may further store a communication program, and the communication program may be used to communicate with an electronic device, one or more servers, or an additional device.

(532) The Bluetooth (BT) communication processing module **304** may detect a signal transmitted by another device (for example, an electronic device), for example, a scanning signal, a broadcast signal, a signal encapsulated with audio data, a content control message, or a flow control message. The Bluetooth (BT) communication processing module **304** may also transmit a signal, for example, a broadcast signal, a scanning signal, a signal encapsulated with audio data, a content control message, or a flow control message.

(533) The power supply **305** may be configured to supply power to other internal components such as the processor **302**, the memory **303**, the Bluetooth communications processing module **304**, the wearing detector **306**, and the electrical/acoustic converter **308**.

(534) The wearing detector **306** may be configured to detect a status indicating that the audio output device **300** is worn by a user, for example, a non-worn state or a worn state, or even a wearing tightness state. In some embodiments, the wearing detector **306** may be implemented by one or more of a distance sensor, a pressure sensor, and the like. The wearing detector **306** may transmit the detected wearing status to the processor **302**. In this way, the processor **302** can be powered on when the audio output device **300** is worn by the user, and powered off when the audio output device **300** is not worn by the user, to save power consumption.

(535) The microphone **307** may be configured to collect sound, for example, a voice of a user, and may output the collected sound to the electrical/acoustic converter **308**. In this way, the electrical/acoustic converter **308** may convert the sound collected by the microphone **307** into audio data.

(536) The electrical/acoustic converter **308** may be configured to convert sound into an electrical signal (audio data), for example, convert the sound collected by the microphone **307** into the audio data, and may transmit the audio data to the processor **302**. In this way, the processor **302** may

trigger the Bluetooth (BT) communication processing module **304** to transmit the audio data. The electrical/acoustic converter **308** may be further configured to convert an electrical signal (audio data) into sound, for example, convert audio data output by the processor **302** into sound. The audio data output by the processor **302** may be detected by the Bluetooth (BT) communication processing module **304**.

(537) In some implementations, the processor **302** may implement a host in a Bluetooth protocol framework, the Bluetooth (BT) communication processing module **304** may implement a controller in the Bluetooth protocol framework, and the host and the controller communicate with each other through an HCI. That is, functions of the Bluetooth protocol framework are distributed on two chips.

(538) In some other embodiments, the processor **302** may implement a host and a controller in a Bluetooth protocol framework. That is, all functions of the Bluetooth protocol framework are placed on a same chip. That is, the host and the controller are placed on the same chip. Because the host and the controller are placed on the same chip, a physical HCI is unnecessary, and the host and the controller directly interact with each other through an application programming interface API.

(539) It may be understood that the structure shown in FIG. **39** does not constitute a specific limitation on the audio output device **300**. In some other embodiments of this application, the audio output device **300** may include more or fewer components than those shown in the figure, or may combine some components, or may split some components, or may have different component arrangements. The components shown in the figure may be implemented by hardware, software, or a combination of software and hardware.

(540) The foregoing embodiments are merely intended for describing the technical solutions of this application, but not for limiting this application. Although this application is described in detail with reference to the foregoing embodiments, a person of ordinary skill in the art should understand that modifications to the technical solutions recorded in the foregoing embodiments or equivalent replacements to some technical features thereof may still be made, without departing from the scope of the technical solutions of embodiments of this application.

(541) According to the context, the term “when” used in the foregoing embodiments may be interpreted as a meaning of “if”, “after”, “in response to determining”, or “in response to detecting”. Similarly, according to the context, the phrase “when it is determined that” or “if (a stated condition or event) is detected” may be interpreted as a meaning of “if it is determined that” or “in response to determining” or “when (a stated condition or event) is detected” or “in response to detecting (a stated condition or event)”.

(542) It should be understood that terms used in the foregoing embodiments of this application are merely for the purpose of describing specific embodiments, but are not intended to limit this application. As used in the specification and appended claims of this application, terms “a”, “one”, “the”, “the foregoing”, and “this” of singular forms are intended to also include plural forms, unless otherwise clearly specified in the context. It should be further understood that the term “and/or” used in this application refers to and includes any or all possible combinations of one or more listed items. For example, A and/or B include/includes three cases: A, B, and A and B. A feature limited by “first” or “second” may explicitly or implicitly include one or more features. In the descriptions of embodiments of this application, the word such as “example” or “for example” is used to represent giving an example, an illustration, or a description. Any embodiment or design solution described as an “example” or “for example” in embodiments of this application should not be explained as being more preferred or having more advantages than another embodiment or design solution. Exactly, use of words such as “example” or “for example” is intended to present a related concept in a specific manner.

(543) All or some of the foregoing embodiments may be implemented by software, hardware, firmware, or any combination thereof. When software is used to implement embodiments, all or some of embodiments may be implemented in a form of a computer program product. The

computer program product includes one or more computer instructions. When the computer program instructions are loaded and executed on a computer, the procedures or functions according to embodiments of this application are all or partially generated. The computer may be a general-purpose computer, a dedicated computer, a computer network, or another programmable apparatus. The computer instructions may be stored in a computer-readable storage medium, or may be transmitted from a computer-readable storage medium to another computer-readable storage medium. For example, the computer instructions may be transmitted from a website, computer, server, or data center to another website, computer, server, or data center in a wired (for example, a coaxial cable, an optical fiber, or a digital subscriber line) or wireless (for example, infrared, radio, or microwave) manner. The computer-readable storage medium may be any usable medium accessible by a computer, or a data storage device, such as a server or a data center, integrating one or more usable media. The usable medium may be a magnetic medium (for example, a floppy disk, a hard disk, or a magnetic tape), an optical medium (for example, a DVD), a semiconductor medium (for example, a solid-state drive), or the like.

(544) A person of ordinary skill in the art may understand that all or some of the procedures of the methods in the foregoing embodiments may be implemented by a computer program instructing related hardware. The program may be stored in a computer-readable storage medium. When the program is executed, the procedures of the methods in embodiments may be performed. The foregoing storage medium includes any medium that can store program code, such as a ROM or a random access memory RAM, a magnetic disk, or an optical disc.

Claims

1. An accessory theme adaptation method, applied to a wireless communications system, wherein the wireless communications system comprises a first electronic device and a first accessory device, and the method comprises: displaying, by the first electronic device, a first interface element in response to the first electronic device detecting that the first electronic device is in a first usage scenario, wherein the first interface element is an interface element in a first accessory theme, the first accessory theme comprises at least one interface element, and the first accessory device does not wear an appearance part or wears a first appearance part; and displaying, by the first electronic device, a second interface element in response to the first electronic device detecting that the first accessory device wears a second appearance part and the first electronic device is in the first usage scenario, wherein the second appearance part is different from the first appearance part, the second interface element is an interface element in a second accessory theme, the second accessory theme comprises at least one interface element, the second interface element is different from the first interface element, and the second interface element corresponds to the second appearance part, and wherein the first usage scenario comprises at least one of: a usage scenario in which the first electronic device establishes a communication connection to the first accessory device; and a usage scenario in which a user views a device status of the first accessory device after the communication connection is established.
2. The method according to claim 1, wherein before displaying the second interface element, the method further comprises: receiving, by the first electronic device, indication information of the second appearance part; and obtaining, by the first electronic device, the second accessory theme in response to the first electronic device receiving the indication information of the second appearance part.
3. The method according to claim 2, wherein obtaining, the second accessory theme comprises: obtaining, by the first electronic device, the second accessory theme from a cloud server by using the received indication information of the second appearance part; or obtaining, by the first electronic device by using the received indication information of the second appearance part, the second accessory theme from an accessory theme stored in the first electronic device.

4. The method according to claim 3, wherein the accessory theme stored in the first electronic device comprises at least one of the following: an accessory theme downloaded by the first electronic device from the cloud server, an accessory theme that is shared by a second electronic device and that is received by the first electronic device, an accessory theme searched for and downloaded by the first electronic device on a network based on an image shot by a camera, or an accessory theme generated by the first electronic device based on the image shot by the camera.
5. The method according to claim 2, wherein receiving the indication information of the second appearance part comprises: receiving, by the first electronic device, indication information that is of the second appearance part and that is sent by the first accessory device, wherein the indication information is obtained by the first accessory device from the second appearance part based on the first accessory device detecting that the first accessory device wears the second appearance part; or receiving, by the first electronic device, indication information that is of the second appearance part and that is sent by the second appearance part, wherein the indication information is sent by the second appearance part to the first electronic device based on the second appearance part detecting that the first accessory device wears the second appearance part.
6. The method according to claim 2, wherein after obtaining the second accessory theme, and before displaying the second interface element, the method further comprises: replacing, by the first electronic device, the first accessory theme with the second accessory theme, including: replacing, by the first electronic device, an image resource referenced by an interface element in the first accessory theme with an image resource reference by an interface element in the second accessory theme; and replacing, by the first electronic device, an audio resource referenced by an alert tone in the first accessory theme with an audio resource referenced by an alert tone in the secondary accessory theme.
7. The method according to claim 1, wherein that the first electronic device detects that the first accessory device wears the second appearance part comprises: receiving, by the first electronic device, first event information sent by the first accessory device, wherein the first event information indicates that the first accessory device wears the second appearance part, and the first event information is sent by the first accessory device based on the first accessory device detecting that the first accessory device wears the second appearance part; or receiving, by the first electronic device, second event information sent by the second appearance part, wherein the second event information indicates that the first accessory device wears the second appearance part, and the second event information is sent by the second appearance part based on the second appearance part detecting that the first accessory device wears the second appearance part.
8. The method according to claim 1, wherein the first accessory device comprises a headset, and the first usage scenario further comprises the following usage scenario: selecting an audio output channel during a call.
9. The method according claim 1, wherein the second appearance part comprises a headset case or a headset case protective cover.
10. The method according to claim 1, wherein the indication information of the second appearance part comprises one or more of the following: device identification information of the second appearance part, theme identification information of an accessory theme adapted to the second appearance part, and appearance description information of the second appearance part.
11. A wireless communications system comprising a first electronic device and a first accessory device, wherein the first electronic device displays a first interface element in response to the first electronic device detecting that the first electronic device is in a first usage scenario, wherein the first interface element is an interface element in a first accessory theme, the first accessory theme comprises at least one interface element, and the first accessory device does not wear an appearance part or wears a first appearance part; and the first electronic device displays a second interface element in response to the first electronic device detecting that the first accessory device wears a second appearance part and the first electronic device is in the first usage scenario, wherein

the second appearance part is different from the first appearance part, the second interface element is an interface element in a second accessory theme, the second accessory theme comprises at least one interface element, the second interface element is different from the first interface element, and the second interface element corresponds to the second appearance part, and wherein the first usage scenario comprises at least one of: a usage scenario in which the first electronic device establishes a communication connection to the first accessory device, and a usage scenario in which a user views a device status of the first accessory device after the communication connection is established.

12. The wireless communications system according to claim 11, wherein before the first electronic device displays the second interface element, the first electronic device is further configured to: receive indication information of the second appearance part; and obtain the second accessory theme in response to the first electronic device receiving the indication information of the second appearance part.

13. The wireless communications system according to claim 12, wherein in obtaining the second accessory theme, the first electronic device is further configured to: obtain, by using the received indication information of the second appearance part, the second accessory theme from a cloud server; or obtain, by using the received indication information of the second appearance part, the second accessory theme from an accessory theme stored in the first electronic device.

14. The wireless communications system according to claim 13, wherein the accessory theme stored in the first electronic device comprises at least one of the following: an accessory theme downloaded by the first electronic device from the cloud server, an accessory theme that is shared by a second electronic device and that is received by the first electronic device, an accessory theme searched for and downloaded by the first electronic device on a network based on an image shot by a camera, or an accessory theme generated by the first electronic device based on the image shot by the camera.

15. The wireless communications system according to claim 12, wherein that the first electronic device receives the indication information of the second appearance part comprises: the first electronic device receives indication information that is of the second appearance part and that is sent by the first accessory device, wherein the indication information is obtained by the first accessory device from the second appearance part based on the first accessory device detecting that the first accessory device wears the second appearance part; or the first electronic device receives indication information that is of the second appearance part and that is sent by the second appearance part, wherein the indication information is sent by the second appearance part to the first electronic device based on the second appearance part detecting that the first accessory device wears the second appearance part.

16. The wireless communications system according to claim 12, wherein after the first electronic device obtains the second accessory theme, and before the first electronic device displays the second interface element, the first electronic device is further configured to replace the first accessory theme with the second accessory theme, including: replacing an image resource referenced by an interface element in the first accessory theme with an image resource referenced by an interface element in the second accessory; theme and an audio resource referenced by an alert tone in the second accessory theme.

17. The wireless communications system according to claim 11, wherein that the first electronic device detects that the first accessory device wears the second appearance part comprises: the first electronic device receives first event information sent by the first accessory device, wherein the first event information indicates that the first accessory device wears the second appearance part, and the first event information is sent by the first accessory device based on the first accessory device detecting that the first accessory device wears the second appearance part; or the first electronic device receives second event information sent by the second appearance part, wherein the second event information indicates that the first accessory device wears the second appearance part, and the second event information is sent by the second appearance part based on the second

appearance part detecting that the first accessory device wears the second appearance part.

18. The wireless communications system according to claim 11, wherein the first accessory device comprises a headset, and the first usage scenario further comprises the following usage scenario: selecting an audio output channel during a call.

19. The wireless communications system according to claim 11, wherein the second appearance part comprises a headset case or a headset case protective cover.

20. The wireless communications system according to claim 11, wherein the indication information of the second appearance part comprises one or more of the following: device identification information of the second appearance part, theme identification information of an accessory theme adapted to the second appearance part, and appearance description information of the second appearance part.
