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METHOD, APPARATUS, DEVICE, AND STORAGE MEDIUM FOR MEDIA ITEM INPUT

Abstract

The embodiments of the disclosure relates to a method, apparatus, device, and storage medium for media item input. The method provided here includes: presenting a plurality of media items based on input information of a user, and the plurality of media items are determined based on the input information; adding a first media item in a media editing window in response to a selection of the first media item of the plurality of media items; and in response to at least one predetermined operation for the first media item, replacing the first media item in the media editing window with a second media item of the plurality of media items. In this way, the embodiments of the disclosure may efficiently switch different media items for editing, thereby improving efficiency of media editing.

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Background/Summary

CROSS-REFERENCE

[0001] This application claims the priority of Chinese Patent Application No. 202410202949.3, filed on Feb. 23, 2024, entitled “METHOD, APPARATUS, DEVICE AND STORAGE MEDIUM FOR MEDIA ITEM INPUT,” the entire content of which is incorporated herein by reference.

FIELD

[0002] Example embodiments of the present disclosure generally relate to the field of computers, and in particular, to a method, apparatus, device, and computer-readable storage medium for media item input.

BACKGROUND

[0003] With the development of computer technology, the Internet has become an important platform for people to create and share content. In the process of sharing the content created by people through the Internet, various media items (e.g., stickers, etc.) have become the personalized expression of people in sharing photos, videos, and other content items. People expect to use more unique and diversified media items in the process of content creation.

SUMMARY

[0004] In a first aspect of the present disclosure, a method of inputting a media item is provided. The method includes: presenting a plurality of media items based on input information of a user, and the plurality of media items are determined based on the input information; adding a first media item in a media editing window in response to a selection of the first media item of the plurality of media items; and in response to at least one predetermined operation for the first media item, replacing the first media item in the media editing window with a second media item of the plurality of media items.

[0005] In a second aspect of the present disclosure, an apparatus for media item input is provided. The apparatus includes: a presenting module configured to present a plurality of media items based on input information of a user, and the plurality of media items are determined based on the input information; an adding module configured to add a first media item in a media editing window in response to a selection of the first media item of the plurality of media items; and a replacing module configured to replace, in response to at least one predetermined operation for the first media item, replace the first media item in the media editing window with a second media item of the plurality of media items.

[0006] In a third aspect of the present disclosure, an electronic device is provided. The electronic device includes: at least one processing unit; and at least one memory coupled to the at least one processing unit and storing instructions for execution by the at least one processing unit, the instructions, when executed by the at least one processing unit, causing the electronic device to perform the method of the first aspect.

[0007] In a fourth aspect of the present disclosure, a computer-readable storage medium having a computer program stored thereon is provided. The computer program being executable by a processor to implement the method of the first aspect.

[0008] It should be understood that the content described in this content section is not intended to limit the key features or important features of the embodiments of the present disclosure, nor is it

intended to limit the scope of the present disclosure. Other features of the present disclosure will become readily understood from the following description.

Description

BRIEF DESCRIPTION OF DRAWINGS

[0009] The above and other features, advantages, and aspects of various embodiments of the present disclosure will become more apparent from the following detailed description taken in conjunction with the accompanying drawings. In the drawings, the same or similar reference numbers refer to the same or similar elements, wherein:

[0010] FIG. 1 illustrates a schematic diagram of an example environment in which embodiments according to the present disclosure may be implemented;

[0011] FIGS. 2A to 2B illustrate example interfaces according to some embodiments of the present disclosure;

[0012] FIGS. 3A to 3C illustrate example interfaces according to some embodiments of the present disclosure;

[0013] FIG. 4 illustrates an example interface according to some embodiments of the present disclosure;

[0014] FIG. 5 illustrates a flowchart of an example process of media item input according to some embodiments of the present disclosure;

[0015] FIG. 6 illustrates a schematic structural block diagram of an example apparatus for media item input according to some embodiments of the present disclosure; and

[0016] FIG. 7 illustrates a block diagram of an electronic device capable of implementing various embodiments of the present disclosure.

DETAILED DESCRIPTION

[0017] Embodiments of the present disclosure will be described in more detail below with reference to the accompanying drawings. While certain embodiments of the present disclosure are shown in the accompanying drawings, it should be understood that the present disclosure may be implemented in various forms and should not be construed as limited to the embodiments set forth herein. Rather, these embodiments are provided for a more thorough and complete understanding of the present disclosure. It should be understood that the drawings and embodiments of the present disclosure are for example purposes only and are not intended to limit the scope of the present disclosure.

[0018] It should be noted that the title of any section/subsection provided herein is not limiting. Various embodiments are described throughout, and any type of embodiments may be included in any section/subsection. Furthermore, the embodiments described in any section/subsection may be combined in any manner with the same section/subsection and/or any other embodiment described in different sections/subsections.

[0019] In the description of the embodiments of the present disclosure, the terms 'including' and the like should be understood to include 'including but not limited to'. The term 'based on' should be understood as 'based at least in part on'. The terms 'one embodiment' or 'the embodiment' should be understood as 'at least one embodiment'. The term 'some embodiments' should be understood as 'at least some embodiments'. Other explicit and implicit definitions may also be included below. The terms 'first,' 'second,' and the like may refer to different or identical objects. Other explicit and implicit definitions may also be included below.

[0020] Embodiments of the present disclosure may relate to data of a user, obtaining and/or use of data, and the like. These aspects all follow the corresponding laws and regulations and related regulations. In the embodiments of the present disclosure, all data collection, acquisition, processing, handling, processing, reposting, use, and the like are carried out on the premise of the

knowledge and confirmation of the user. Accordingly, when implementing the embodiments of the present disclosure, the types of the data or information that may be involved, the usage scope, the usage scenario, and the like should be notified to the user and obtain the authorization of the user in an appropriate manner according to the relevant laws and regulations. The specific notification and/or authorization manner may vary according to actual situations and application scenarios, and the scope of the present disclosure is not limited in this respect.

[0021] According to the schemes in the present specification and the embodiments, for example, personal information processing is involved, processing may be performed on the premise of having a legality basis (for example, obtaining consent of a personal information subject, or necessary for performing a fulfillment contract), and processing only within a specified or agreed range. The user rejects personal information other than necessary information required by the basic function and may not affect the basic function of the user.

[0022] In a process of creating and sharing content through the Internet, media items such as stickers are important elements used by people to create and process content items. However, in the traditional content creation process, the user needs to perform a cumbersome operation in the process of adding and replacing a media item, which greatly increases the editing cost of the user.

[0023] The embodiment of the disclosure provides a scheme of inputting a media item. According to the scheme, a plurality of media items are presented based on input information of a user, and the plurality of media items are determined based on the input information. Further, the first media item may be added in a media editing window in response to a selection of a first media item of the plurality of media items. Further, in response to at least one predetermined operation for the first media item, the first media item in the media editing window is replaced with a second media item of the plurality of media items.

[0024] In this way, the embodiments of the present disclosure may efficiently switch different media items for editing, thereby improving efficiency of media editing.

[0025] Various example implementations of this scheme are described in detail below in conjunction with the accompanying drawings.

Example Environment

[0026] FIG. 1 illustrates a schematic diagram of an example environment **100** in which embodiments of the present disclosure may be implemented. As shown in FIG. 1, the example environment **100** may include an electronic device **110**.

[0027] In this example environment **100**, the electronic device **110** may run an application **120** that supports interface interaction. The application **120** may be any suitable type of application for interface interaction, examples of which may include, but are not limited to: a video application, a social application, or a further suitable application. A user **140** may interact with the application **120** via the electronic device **110** and/or its attachment device.

[0028] In the environment **100** of FIG. 1, if the application **120** is active, the electronic device **110** may present, via the application **120**, an interface **150** for supporting interface interaction.

[0029] In some embodiments, the electronic device **110** communicates with a server **130** to enable provisioning of services to the application **120**. The electronic device **110** may be any type of mobile terminal, fixed terminal, or portable terminal, including a mobile phone, a desktop computer, a laptop computer, a notebook computer, a netbook computer, a tablet computer, a media computer, a multimedia tablet, a palmtop computer, a portable game terminal, a VR/AR device, a personal communication system (PCS) device, a personal navigation device, a personal digital assistant (PDA), an audio/video player, a digital camera/camcorder, a positioning device, a television receiver, a radio broadcast receiver, an electronic book device, a gaming device, or any combination of the foregoing, including accessories and peripherals of these devices, or any combination thereof. In some embodiments, the electronic device **110** may also support any type of interface for a user (such as a 'wearable' circuit, etc.).

[0030] The server **130** may be a standalone physical server, a server cluster composed of a plurality

of physical servers, or a distributed system, or may be a cloud server that provides basic cloud computing services such as cloud services, cloud databases, cloud computing, cloud functions, cloud storage, network services, cloud communications, middleware services, domain name services, security services, content distribution networks, and big data and artificial intelligence platforms. The server **130** may include, for example, a computing system/server, such as a mainframe, an edge computing node, a computing device in a cloud environment, or the like. The server **130** may provide background services for the application **120** that support virtual scenarios in the electronic device **110**.

[0031] A communication connection may be established between the server **130** and the electronic device **110**. The communication connection may be established in a wired manner or a wireless manner. The communication connection may include, but is not limited to, a Bluetooth connection, a mobile network connection, a Universal Serial Bus (USB) connection, a Wireless Fidelity (WiFi) connection, and the like. The embodiments of the present disclosure are not limited in this aspect. In the embodiments of the present disclosure, the server **130** and the electronic device **110** may implement signaling interaction through a communication connection between the server **130** and the electronic device **110**.

[0032] It should be understood that the structures and functions of the various elements in the environment **100** are described for example purposes only and do not imply any limitation to the scope of the present disclosure.

[0033] Some example embodiments of the present disclosure will be described below with continued reference to the accompanying drawings.

Example Interaction

[0034] An example interaction process according to embodiments of the present disclosure will be described below with reference to the accompanying drawings.

[0035] FIGS. 2A to 2B illustrate example interfaces **200A** to **200B** according to some embodiments of the present disclosure. The interfaces **200A** to **200B** may be provided by the electronic device **110** shown in FIG. 1.

[0036] As an example, the interface **200A** may be a media editing interface for editing a media content. The electronic device **110** may present a panel **280** in the interface **200A** based on a request of the user to add a media item.

[0037] It should be understood that FIG. 2A takes a sticker as an example of a media item, but the media item may further include a further media item with a visual content, including but not limited to a static picture, a dynamic picture, an artistic word, an emoticon item, and the like.

[0038] As shown in FIG. 2A, after receiving a predetermined operation of the user, the electronic device **110** may invoke the panel **280** in the interface **200A**. As shown in FIG. 2A, in the panel **280**, the electronic device **110** may provide an input control **210**. The input control **210** may be any suitable type of control for inputting information, for example.

[0039] The input control **210** may receive input information input by a user. The input information may be a description of a sticker that the user desires to add on the media content item. The input information may include a noun representing a person or an object, a verb representing a person or an object related action, an adjective, and the like. The input information may be, for example, 'a cat is drinking', 'a lovely dog', 'a little girl twirling in a dress', etc., to meet a personalized creation of the user for the media content item.

[0040] The following specific embodiments further describe example processes of the present disclosure with examples in which the input information is 'smiling face'.

[0041] As shown in FIG. 2A, in the panel **280**, the electronic device **110** receives input information of a user input, for example, a text 'smiling face', in the input control **210**. Further, the electronic device **110** may, for example, receive a click of the user on a control **211**, and correspondingly provide a plurality of stickers determined based on the input information, including a sticker **220-1**, a sticker **220-2**, a sticker **220-3**, and a sticker **220-4** (individually or collectively referred to as the

sticker **220**).

[0042] In some embodiments, the sticker **220** may be determined by the electronic device **110** and/or the server **130** based on input information (e.g., ‘smiling face’). As an example, the electronic device **110** may search a local sticker item or a cloud sticker item matching the input information based on the input information and present a search result in the panel **280**.

[0043] In some further embodiments, the media item (e.g., the sticker **220**) may also be generated with a model. Specifically, the electronic device **110** and/or the server **130** may generate a prompt to the model based on the input information and may provide the prompt to the model. Further, the electronic device **110** and/or the server **130** may obtain a media item, for example, the sticker **220**, generated by the model based on the prompt.

[0044] In some embodiments, the sticker **220** may further include both a sticker searched and generated based on the input information.

[0045] In some embodiments, the number of generated stickers displayed on the panel **280** may be limited to within a predetermined threshold. For example, the number of stickers displayed on the panel **280** may be set to 4.

[0046] As shown in FIG. **2B**, the electronic device **110** may receive a selection instruction of the sticker **220-2** by the user. Further, the electronic device **110** may add the selected sticker **220-2** to a media editing window **270**. For example, the electronic device **110** may add the sticker **220-2** to a user-specified location. As an example, the media editing window **270** of the electronic device **110** may display a media content item added with the sticker **220-2** to present a preview content of the media content item to be edited.

[0047] In some embodiments, the electronic device **110** may further support adding a plurality of media items to the media editing window **270**. For example, the electronic device **110** may support the user to input new information to obtain a sticker or a further type of media item and may add a corresponding media item to the media editing window **270**.

[0048] As still a further example, the electronic device **110** may also support, for example, the user selecting a plurality of stickers from the stickers **220** provided by the panel **280** at a time to add to the media editing window **270**.

[0049] Example interaction processes will be described further below with reference to FIGS. **3A** to **3C**. FIGS. **3A** to **3C** illustrate example interfaces **300A** to **300C** according to some embodiments of the present disclosure. The interfaces **300A** to **300C** may be provided by the electronic device **110** shown in FIG. **1**. Both the interface **300A** to the interface **300C** have displayed a media content item (the specific content of the media content item is not shown in the figure), the media content item covers the entire interface and is in an editing state.

[0050] As shown in FIG. **3A**, in the media editing window **270**, the electronic device **110** may receive a user selection instruction for the added sticker **220-2**. In response to the selection of the added sticker **220-2**, the electronic device **110** may display a setting panel **315**. The settings panel **315** includes a replacement entry **315-3** through which the replacement entry **315-3** may enter a selection panel **310** to replace the sticker **220-2**.

[0051] In some embodiments, the settings panel **315** further includes other interaction entries. For example, the settings panel **315** may further include a fixed entry **315-1** and a duration setting entry **315-2**. The fixed entry **315-1** and the duration setting entry **315-2** may be configured to edit a further item of the media content item to which a sticker is added.

[0052] As shown in FIG. **3A**, the electronic device **110** may display the replacement entry **315-3** through an icon, which displays a ‘switch’ typeface to guide the user to use the entry for sticker replacement.

[0053] In addition, since a plurality of media items may be added to the media content item, the electronic device **110** may highlight the added media item by selecting the added media item to invoke the settings panel **315** in the media editing window **270**. For example, assuming that the sticker **220-1** and the sticker **220-2** are added at the same time on the media content item of the

media editing window **270**, when the sticker **220-2** is selected to evoke the settings panel **315**, a dashed frame as shown in FIG. 3A can be added to the sticker **220-2** to indicate that it is in a selected state. For highlighting of the selected state, as long as further stickers (such as the sticker **220-1**) added on the current media content item may be clearly distinguished.

[0054] As shown in FIG. 3B, in response to receiving a selection of replacement entry **315-3**, the electronic device **110** may display the selection panel **310**. As an example, the selection panel **310** may be provided at the bottom of the media editing window **270**, for example. In a further embodiment, the position of the selection panel **310** may also be set at any suitable position such as a side of the media editing window **270**.

[0055] In some embodiments, the selection panel **310** may be configured to display at least some of the plurality of media items provided by the display panel **280** based on the input information, to support the user to quickly switch to a further media item corresponding to the input information.

[0056] As an example, as shown in FIG. 3B, the selection panel **310** of the electronic device **110** may display some or all of the plurality of stickers **220** provided in the panel **280**. Specifically, the number of the stickers **220** displayed by the selection panel **310** may be determined based on a display size of the selection panel **310**. For example, in a case that the number of stickers **220** provided by the panel **280** is relatively large, the electronic device **110** may support the user by sliding in the selection panel **310** to view a further unrepresented sticker.

[0057] In an example embodiment, as shown in FIG. 3B, the selection panel **310** may, for example, highlight the selected sticker **220-2** to be replaced. For example, the sticker **220-2** may have a different color style, frame style, etc. than the other stickers **220**.

[0058] Further, the electronic device **110** may receive a selection instruction for the user for a further sticker in the selection panel **310** to replace the sticker **220-2** that has been added to the media editing window **270**. As shown in FIG. 3C, the electronic device **110** receives a selection instruction for the user on the sticker **220-3** in the selection panel **310** and replaces the original sticker **220-2** with the sticker **220-3**.

[0059] In some embodiments, the position of the replaced sticker **220-3** may remain the same as the position of the original sticker **220-2**. Alternatively, the electronic device **110** may receive a position change of the user on the replaced sticker **220-3**.

[0060] Further, when the electronic device **110** receives the selection instruction for the user on the sticker **220-3** in the selection panel **310** to replace the original sticker **220-2**, the electronic device **110** may be switched to highlight the sticker **220-3** in the selection panel **310**.

[0061] In a further embodiment, the selection panel **310** may display only part of the stickers **220** corresponding to the input information each time. For example, when the electronic device **110** receives an invocation from the user on the selection panel **310**, the selection panel **310** may display only the sticker **220-2** to be replaced.

[0062] In some embodiments, the electronic device **110** may correspondingly display different stickers by receiving left and right sliding of the user on the selection panel **310**. For example, in the case that the sticker **220-2** is currently displayed, the electronic device **110** may receive a leftward swipe of the user on the selection panel **310** to display the next sticker **220-3**. The electronic device **110** may also receive a rightward swipe of the user on the selection panel **310** to display the previous sticker **220-1**. In this case, a single sticker displayed each time the selection panel **310** is displayed is the sticker to be replaced. For example, the electronic device **110** may receive a click of the user on the sticker **220-3** displayed on the selection panel **310**, thereby replacing the sticker **220-2** originally added in the media editing window **270** with the sticker **220-3**.

[0063] In yet a further embodiment, the selection panel **310** supports the user sliding upward from the bottom to show more stickers.

[0064] Example interactions of switching stickers are described above in connection with the panel **310**. In some embodiments, for example, the electronic device **110** may also support the user to

quickly switch the added stickers based on a further appropriate interaction operation. As an example, when the sticker **220-2** is in a selected state, the electronic device **110** may, for example, replace the sticker **220-2** with a further sticker in the plurality of stickers provided by the panel **280** based on a sliding operation of the user in a predetermined area.

[0065] Alternatively, the electronic device **110** may further provide a control such as ‘replace with the next’ or ‘replace with the previous’ to support the user in quickly replacing the sticker with yet a further one of the plurality of stickers.

[0066] An example interaction process for media item replacement is described above for the sticker **220-2** as an example. In some embodiments, when other added media items are included in the media editing window, such media items may also, for example, support replacement by way of such interaction.

[0067] As an example, the electronic device **110** may support the user obtaining a corresponding set of expression items by describing text and may add a first expression item in the expression item to the media editing window. Further, the electronic device **110** may, for example, support the user triggering the replacement for the first expression item based on the above similar interaction process, and replacing it with a further expression item in the set of expression items corresponding to the description text.

[0068] Based on this manner, the embodiments of the present disclosure may avoid the user from re-searching/generating the corresponding media item, thereby improving the efficiency of adding and editing the media item by the media item.

[0069] In some embodiments, a sticker added on the media content item is a used sticker, and the electronic device **110** stores the used sticker locally. For example, even if a media content item has not yet been posted, or the media content item has been discarded, any sticker that has been added to the media content item is a used sticker. The electronic device **110** may store the used sticker in a local predetermined sticker library, so that the user may directly search from the sticker library when the user wants to use again. This effectively improves the efficiency of the search for reused stickers by the user.

[0070] In a further embodiment, all generated stickers displayed on the panel **280** are added to a historical generation record for the user to directly search for the generated stickers to use, thereby avoiding regeneration, thereby saving the search time of the user.

[0071] In some embodiments, the historical generation record may be a sticker generated in a reverse order based on the generation time.

[0072] In some embodiments, the electronic device **110** may also receive a request for the user to post the media content item and post the media content item accordingly. For example, the posted media content item may include media items added via the processes described above, or alternative media items.

[0073] FIG. **4** illustrates an example interface **400** according to some embodiments of the present disclosure. The interface **400** may be, for example, a viewing interface of a posted media content item **410**. The interface **400** may be provided by the appropriate electronic device **110**, which may be the same as or different from the electronic device **110** used to edit and post the media content item **410**.

[0074] As shown in FIG. **4**, the media content item **410** includes a sticker **420** added based on user input information. In some embodiments, when the sticker **420** is generated based on the input information with the model, the electronic device **110** may further present an indication element **430** in association with the sticker **420** in the viewing interface **400** of the media content item **410**, to indicate that the sticker **420** process a sticker generated by the input information of the user with the model.

[0075] In some embodiments, the indication element **430** may be configured to be direct to an item generation panel, the item generation panel being configured to provide a media item generated based on received input information. For example, when a browsing user of the media content item

410 is viewing the interface **400**, a corresponding client may present an item generation panel based on a selection instruction from the viewing user to the indication element **430**. This item generation panel may, for example, refer to the description with respect to the panel **280** shown in FIG. 2A.

[0076] Specifically, the item generation panel may be configured to present the media item generated based on the received input information, to facilitate the user to add to the media content item.

[0077] It should be understood that although the example interaction process is described above by using a sticker as an example, the above interaction process may be applicable to any other suitable media items, for example, a static picture, a dynamic picture, an artistic word, an emoticon item, or the like.

[0078] Based on the above process, the embodiments of the present disclosure may efficiently switch different media items corresponding to the same input information for editing in the editing process of the media content item, thereby improving efficiency of media editing.

Example Process

[0079] FIG. 5 illustrates a flowchart of an example process **500** of media item input according to some embodiments of the present disclosure. The process **500** may be implemented at the electronic device **110**. The process **500** is described below with reference to FIG. 1.

[0080] As shown, at block **510**, the electronic device **110** presents a plurality of media items based on input information of a user, and the plurality of media items are determined based on the input information.

[0081] At block **520**, the electronic device **110** adds a first media item in a media editing window in response to a selection of the first media item of the plurality of media items.

[0082] At block **530**, in response to at least one predetermined operation for the first media item, the first media item in the media editing window is replaced with a second media item of the plurality of media items.

[0083] In some embodiments, in response to at least one predetermined operation for the first media item, replacing the first media item in the media editing window with the second media item of the plurality of media items includes: in response to triggering the first media item, presenting at least one further media item of the plurality of media items; and in response to a selection of the second media item of the at least one further media item, replacing the first media item in the media editing window with the second media item.

[0084] In some embodiments, presenting the at least one further media item of the plurality of media items includes: presenting a replacement entry in response to triggering the first media item; and in response to a selection of the replacement entry, presenting the at least one further media item of the plurality of media items.

[0085] In some embodiments, presenting the at least one further media item of the plurality of media items further includes: presenting the plurality of media items in a selection panel, wherein the first media item is highlighted in the selection panel.

[0086] In some embodiments, adding the first media item in the media editing window includes: in response to a selection of the first media item and at least one third media item of the plurality of media items, adding the first media item and the at least one third media item to the media editing window.

[0087] In some embodiments, the input information is the first input information, and the process **500** further includes: displaying an added fourth media item in the media editing window, and the fourth media item is determined based on second input information, the second input information being different from the first input information; and in response to a selection of the fourth media item, replacing the fourth media item with a fifth media item corresponding to the second input information.

[0088] In some embodiments, the process **500** further includes: posting a media content item

including the replaced second media item.

[0089] In some embodiments, the plurality of media items are generated by a model based on the input information. In some embodiments, a playback interface of the media content item is configured to present an indication element in association with the second media item, the indication element indicating that the second media item is generated by the model.

[0090] In some embodiments, the indication element is configured to direct to an item generation panel, and the item generation panel is configured to provide a media item generated based on received input information.

Example Apparatus and Device

[0091] Embodiments of the present disclosure also provide a corresponding apparatus for implementing the above method or process. FIG. 6 shows a schematic structural block diagram of an example apparatus **600** for media item input according to some embodiments of the present disclosure. The apparatus **600** may be implemented or included in the electronic device **110**. The various modules/components in the apparatus **600** may be implemented by hardware, software, firmware, or any combination thereof.

[0092] As shown in FIG. 6, the apparatus **600** includes a presenting module **610** configured to present a plurality of media items based on input information of a user, and the plurality of media items are determined based on the input information; an adding module **620** configured to add a first media item in a media editing window in response to a selection of the first media item of the plurality of media items; and a replacing module **630** configured to replace, in response to at least one predetermined operation for the first media item, the first media item in the media editing window with a second media item of the plurality of media items.

[0093] In some embodiments, the replacement module **630** is configured to: in response to triggering the first media item, present at least one further media item of the plurality of media items; and in response to a selection of the second media item of the at least one further media item, replace the first media item in the media editing window with the second media item.

[0094] In some embodiments, the replacement module **630** includes a replacement entry presenting module configured to: present a replacement entry in response to triggering the first media item; and in response to a selection of the replacement entry, present the at least one further media item of the plurality of media items.

[0095] In some embodiments, the replacement entry presenting module is further configured to: present the plurality of media items in a selection panel, wherein the first media item is highlighted in the selection panel.

[0096] In some embodiments, the adding module **620** is further configured to: in response to a selection of the first media item and at least one third media item of the plurality of media items, add the first media item and the at least one third media item to the media editing window.

[0097] In some embodiments, the input information is the first input information, and the apparatus **600** further includes an adding module configured to: display an added fourth media item in the media editing window, and the fourth media item is determined based on second input information, the second input information being different from the first input information; and in response to a selection of the fourth media item, replacing the fourth media item with a fifth media item corresponding to the second input information.

[0098] In some embodiments, the apparatus **600** further includes a posting module configured to post a media content item including the replaced second media item.

[0099] In some embodiments, the plurality of media items are generated by a model based on the input information. In some embodiments, a playback interface of the media content item is configured to present an indication element in association with the second media item, the indication element indicating that the second media item is generated by the model.

[0100] In some embodiments, the indication element is configured to direct to an item generation panel, and the item generation panel is configured to provide a media item generated based on

received input information.

[0101] FIG. 7 illustrates a block diagram of an electronic device **700** in which one or more embodiments of the present disclosure may be implemented. It should be understood that the electronic device **700** illustrated in FIG. 7 is merely for example and should not constitute any limitation on the function and scope of the embodiments described herein. The electronic device **700** illustrated in FIG. 7 may be configured to implement the electronic device **110** of FIG. 1.

[0102] As shown in FIG. 7, the electronic device **700** is in a form of a general-purpose electronic device. Components of the electronic device **700** may include, but are not limited to, one or more processors or processing units **710**, memory **720**, storage device **730**, one or more communication units **740**, one or more input devices **750**, and one or more output devices **760**. The processing units **710** may be actual or virtual processors and are capable of performing various processes based on programs stored in the memory **720**. In a multiprocessor system, a plurality of processing units perform computer-executable instructions in parallel to increase the parallel processing power of the electronic device **700**.

[0103] The electronic device **700** typically includes a plurality of computer storage media. Such media may be any obtainable media accessible to the electronic device **700**, including, but not limited to, volatile and non-volatile media, removable and non-removable media. The memory **720** may be volatile memory (e.g., registers, cache, random access memory (RAM)), non-volatile memory (e.g., read-only memory (ROM), electrically erasable programmable read-only memory (EEPROM), flash memory), or some combination thereof. The storage device **730** may be a removable or non-removable medium and may include a machine-readable medium, such as a flash drive, a disk, or any other medium that may be capable of being configured to store information and/or data and may be accessible within the electronic device **700**.

[0104] The electronic device **700** may further include additional removable/non-removable, volatile/non-volatile storage media. Although not shown in FIG. 7, a disk drive for reading from or writing to a removable, non-volatile disk (e.g., a 'floppy disk') and an optical disk drive for reading from or writing to a removable, non-volatile optical disk may be provided. In these embodiments, each drive may be connected to a bus (not shown) by one or more data media interfaces. The memory **720** may include a computer program product **725** having one or more program modules that are configured to perform various methods or actions of various embodiments of the present disclosure.

[0105] The communication unit **740** implements communication with other electronic devices via a communication medium. Additionally, the functions of the components of the electronic device **700** may be implemented as a single computing cluster or a plurality of computing machines that are capable of communicating over a communication connection. Thus, the electronic device **700** may use logical connections to one or more other servers, networked personal computers (PCs), or another network node to operate in a networked environment.

[0106] The input device **750** may be one or more input devices, such as a mouse, a keyboard, a tracking ball, and the like. The output device **760** may be one or more output devices, such as a monitor, a speaker, a printer, and the like. The electronic device **700** may also communicate, as desired, via the communication unit **740**, with one or more external devices (not shown), external devices such as storage devices, display devices, etc., with one or more devices that enable a user to interact with the electronic device **700**, or with any device that enables the electronic device **700** to communicate with one or more other electronic devices (e.g., a network card, modem, etc.) to communicate. Such communication may be performed via an input/output (I/O) interface (not shown).

[0107] According to an example implementation of the present disclosure, there is provided a computer-readable storage medium having computer-executable instructions stored thereon, wherein the computer-executable instructions are performed by a processor to implement the method described above. According to an example implementation of the present disclosure, there

is also provided a computer program product, the computer program product being tangibly stored on a non-transient computer-readable medium and including computer-executable instructions, wherein the computer-executable instructions are performed by a processor to implement the methods described above.

[0108] Aspects of the present disclosure are described herein with reference to flowcharts and/or block diagrams of methods, apparatuses, devices, and computer program products implemented in accordance with the present disclosure. It should be understood that each block of the flowchart and/or block diagram, and combinations of blocks in the flowcharts and/or block diagrams, may be implemented by computer readable program instructions.

[0109] These computer-readable program instructions may be provided to a processing unit of a general purpose computer, special purpose computer, or other programmable data processing apparatus to produce a machine, such that the instructions, when executed by a processing unit of a computer or other programmable data processing apparatus, produce means to implement the functions/acts specified in the flowchart and/or block diagram. These computer-readable program instructions may also be stored in a computer-readable storage medium that cause the computer, programmable data processing apparatus, and/or other devices to function in a particular manner, such that the computer-readable medium storing instructions includes an article of manufacture including instructions to implement aspects of the functions/acts specified in the flowchart and/or block diagram(s).

[0110] The computer-readable program instructions may be loaded onto a computer, other programmable data processing apparatus, or other apparatus, such that a series of operational steps are performed on a computer, other programmable data processing apparatus, or other apparatus to produce a computer-implemented process such that the instructions executed on a computer, other programmable data processing apparatus, or other apparatus implement the functions/acts specified in the flowchart and/or block diagram block or blocks.

[0111] The flowchart and block diagrams in the figures show architecture, function, and operation of possible implementations of systems, methods, and computer program products according to various implementations of the present disclosure. In this regard, each block in the flowchart or block diagram may represent a module, program segment, or part of an instruction that includes one or more executable instructions for implementing the specified logical function. In some alternative implementations, the functions noted in the blocks may also occur in a different order than noted in the figures. For example, two consecutive blocks may actually be performed substantially in parallel, which may sometimes be performed in the reverse order, depending on the function involved. It is also noted that each block in the block diagrams and/or flowchart, as well as combinations of blocks in the block diagrams and/or flowchart, may be implemented with a dedicated hardware-based system that performs the specified functions or actions, or may be implemented in a combination of dedicated hardware and computer instructions.

[0112] Various implementations of the present disclosure have been described above, which are exemplary, not exhaustive, and are not limited to the implementations disclosed. Many modifications and variations will be apparent to those of ordinary skill in the art without departing from the scope and spirit of the various implementations illustrated. The selection of the terms used herein is intended to best explain the principles of the implementations, practical applications, or improvements to techniques in the marketplace, or to enable others of ordinary skill in the art to understand the various implementations disclosed herein.

Claims

1. A method of inputting a media item, comprising: presenting a plurality of media items based on input information of a user, and the plurality of media items are determined based on the input information; adding a first media item in a media editing window in response to a selection of the

first media item of the plurality of media items; and in response to at least one predetermined operation for the first media item, replacing the first media item in the media editing window with a second media item of the plurality of media items.

2. The method of claim 1, wherein in response to at least one predetermined operation for the first media item, replacing the first media item in the media editing window with the second media item of the plurality of media items comprises: in response to triggering the first media item, presenting at least one further media item of the plurality of media items; and in response to a selection of the second media item of the at least one further media item, replacing the first media item in the media editing window with the second media item.

3. The method of claim 2, wherein presenting the at least one further media item of the plurality of media items comprises: presenting a replacement entry in response to the triggering of the first media item; and in response to a selection of the replacement entry, presenting the at least one further media item of the plurality of media items.

4. The method of claim 2, wherein presenting the at least one further media item of the plurality of media items further comprises: presenting the plurality of media items in a selection panel, wherein the first media item is highlighted in the selection panel.

5. The method of claim 1, wherein adding the first media item in the media editing window comprises: in response to a selection of the first media item and at least one third media item of the plurality of media items, adding the first media item and the at least one third media item to the media editing window.

6. The method of claim 1, wherein the input information is the first input information, and the method further comprises: displaying an added fourth media item in the media editing window, and the fourth media item is determined based on second input information, the second input information being different from the first input information; and in response to a selection of the fourth media item, replacing the fourth media item with a fifth media item corresponding to the second input information.

7. The method of claim 1, further comprising: posting a media content item comprising the replaced second media item.

8. The method of claim 7, wherein the plurality of media items are generated by a model based on the input information.

9. The method of claim 8, wherein a playback interface of the media content item is configured to present an indication element in association with the second media item, the indication element indicating that the second media item is generated by the model, and the indication element is configured to direct to an item generation panel, and the item generation panel is configured to provide a media item generated based on received input information.

10. A method of inputting a media item, comprising: receiving input information of a user; determining a plurality of media items based on the input information; receiving a selection instruction for a first media item of the plurality of media items; adding the first media item in a media editing window; receiving at least one predetermined operation instruction for the first media item; and replacing the first media item in the media editing window with a second media item of the plurality of media items.

11. The method of claim 10, wherein replacing the first media item in the media editing window with the second media item of the plurality of media items comprises: receiving a selection instruction for the first media item; determining at least one further media item of the plurality of media items; receiving a selection instruction for the second media item of the at least one further media item; and replacing the first media item in the media editing window with the second media item.

12. The method of claim 11, wherein determining the at least one further media item of the plurality of media items comprises: receiving a selection instruction for the first media item; receiving a selection instruction for a replacement entry provided based on the selection

instruction; and determining the at least one further media item of the plurality of media items.

13. The method of claim 10, wherein adding the first media item in the media editing window comprises: receiving a selection instruction for the first media item and at least one third media item of the plurality of media items; and adding the first media item and the at least one third media item to the media editing window.

14. The method of claim 10, wherein the input information is first input information, and the method further comprises: providing an added fourth media item in the media editing window, and the fourth media item is determined based on second input information, the second input information being different from the first input information; receiving a selection instruction for the fourth media item; and replacing the fourth media item with a fifth media item corresponding to the second input information.

15. The method of claim 10, further comprising: posting a media content item comprising the replaced second media item.

16. The method of claim 15, wherein the plurality of media items are generated by a model based on the input information.

17. The method of claim 16, wherein a playback interface of the media content item is configured to present an indication element in association with the second media item, the indication element indicating that the second media item is generated by the model, and the indication element is configured to direct to an item generation panel, and the item generation panel is configured to provide a media item generated based on received input information.

18. An electronic device, comprising: at least one processing unit; and at least one memory coupled to the at least one processing unit and storing instructions for execution by the at least one processing unit, the instructions, when executed by the at least one processing unit, causing the electronic device to perform operations comprising: presenting a plurality of media items based on input information of a user, and the plurality of media items are determined based on the input information; adding a first media item in a media editing window in response to a selection of the first media item of the plurality of media items; and in response to at least one predetermined operation for the first media item, replacing the first media item in the media editing window with a second media item of the plurality of media items.

19. The electronic device of claim 18, wherein in response to at least one predetermined operation for the first media item, replacing the first media item in the media editing window with the second media item of the plurality of media items comprises: in response to triggering the first media item, presenting at least one further media item of the plurality of media items; and in response to a selection of the second media item of the at least one further media item, replacing the first media item in the media editing window with the second media item.

20. The electronic device of claim 19, wherein presenting the at least one further media item of the plurality of media items comprises: presenting a replacement entry in response to the triggering of the first media item; and in response to a selection of the replacement entry, presenting the at least one further media item of the plurality of media items.
