Title: METHOD, APPARATUS AND TERMINAL DEVICE FOR DISPLAYING APPLICATION MESSAGE

Extract a logic controller that controls application message sending and receiving from an application

$100

Determine the extracted logic controller as a common controller object of the application and a desktop

$110

Create a desktop instance object corresponding to the common controller object

$120

Load and display a set user interface component on the desktop by using the desktop instance object, and when the application has a new application message, display the new application message in the set user interface component by pulling the new application message by the logic controller

$130

FIG. 1

Abstract: A method, an apparatus, and a terminal device for displaying an application message, where the method includes: extracting a logic controller that controls application message sending and receiving from an application; determining the extracted logic controller as a common controller object of the application and a desktop; creating a desktop instance object corresponding to the common controller object; and loading and displaying a set user interface component on the desktop by using the desktop instance object, and when the application has a new application message, displaying the new application message in the set user interface component by pulling the new application message by the logic controller. Embodiments of the present invention enable a user to view a new application message on the desktop more conveniently, and reduce power consumption of the terminal device.
Description

METHOD, APPARATUS AND TERMINAL DEVICE FOR
DISPLAYING APPLICATION MESSAGE

FIELD OF THE TECHNOLOGY
[0001] The present disclosure relates to the field of data processing technologies, and in particular to a method, an apparatus and a terminal device for displaying an application message.

BACKGROUND OF THE DISCLOSURE
[0002] With the popularity of smart operating systems such as Android and iOS, a growing number of applications are installed in a terminal device (such as a smart phone and a tablet), and in order to enable users to get application messages more conveniently, most of these applications have the application message pushing function. By using the application pushing function, application message sending and receiving may be implemented among multiple terminal devices such as terminal devices social networking services (SNS) applications and instant messaging applications installed therein. Application message sending and receiving may be implemented among the multiple terminal devices by using the applications installed therein.

[0003] Currently, if a terminal device receives a new application message and needs to display the application message, the current interface of the terminal device needs to be switched to an application interface to display the application message. In the manner of displaying an application message, a user needs to manually switch the current interface of the terminal device to the application interface for displaying the application message, which is a relatively complex operation for the user and results in high power consumption of the terminal device.

SUMMARY
[0004] In view of the above, embodiments of the present disclosure provide a method, an apparatus and a terminal device for displaying an application message, so as to solve the existing problem that a user needs to manually switch a current interface of a terminal device to an application interface for displaying an application message, which is a relatively complex operation for the user and results in high power consumption of the terminal device.

[0005] A method for displaying an application message includes:
extracting a logic controller that controls application message sending and receiving from an application;

determining the extracted logic controller as a common controller object of the application and a desktop;

creating a desktop instance object corresponding to the common controller object; and

loading and displaying a set user interface component on the desktop by using the desktop instance object, and when the application has a new application message, displaying the new application message in the set user interface component by pulling the new application message by the logic controller.

[0006] An embodiment of the present invention further provides an apparatus for displaying an application message, including:

a first extracting module, configured to extract a logic controller that controls application message sending and receiving from an application;

a common object determination module, configured to determine the extracted logic controller as a common controller object of the application and a desktop;

a first creating module, configured to create a desktop instance object corresponding to the common controller object;

a first loading module, configured to load and display a set user interface component on the desktop by using the desktop instance object; and

a first displaying module, configured to, when the application has a new application message, display the new application message in the set user interface component by pulling the new application message by the logic controller.

[0007] An embodiment of the present invention further provides a terminal device, including the foregoing apparatus for displaying an application message.

[0008] Based on the foregoing technical solutions, in the method for displaying an application message according to the embodiments of the present invention, a logic controller that controls application message sending and receiving may be extracted from an application, the logic controller is determined as a common controller object of the application and a desktop, and to display an application message on the desktop, only a desktop instance object corresponding to the common controller object needs to be created, and by using the desktop instance object, a set user interface component is loaded and displayed on the desktop, and when the application has a new application message, by pulling the new application message by the logic controller, the new
application message is displayed in the set user interface component. As a result, the new application message is displayed on the desktop. Compared with the manner that a user needs to manually enter an application interface to display an application message, in embodiments of the present invention, when an application has a new application message, the new application message may be displayed on the desktop, which significantly simplifies the user operation and reduces power consumption of the terminal device. Embodiments of the present invention enable a user to view a new application message on the desktop more conveniently and reduce power consumption of the terminal device.

**BRIEF DESCRIPTION OF THE DRAWINGS**

[0009] To describe the technical solutions of the embodiments of the present invention or the existing technology more clearly, the following briefly introduces the accompanying drawings required for describing the embodiments or the existing technology. Apparently, the accompanying drawings in the following description show only some embodiments of the present invention, and a person of ordinary skill in the art may still derive other drawings from these accompanying drawings without creative efforts.

[0010] FIG. 1 illustrates a flowchart of a method for displaying an application message according to an embodiment of the present invention;

[0011] FIG. 2 illustrates another flowchart of a method for displaying an application message according to an embodiment of the present invention;

[0012] FIG. 3 illustrates still another flowchart of a method for displaying an application message according to an embodiment of the present invention;

[0013] FIG. 4 illustrates yet another flowchart of a method for displaying an application message according to an embodiment of the present invention;

[0014] FIG. 5 illustrates a structural block diagram of an apparatus for displaying an application message according to an embodiment of the present invention;

[0015] FIG. 6 illustrates another structural block diagram of an apparatus for displaying an application message according to an embodiment of the present invention;

[0016] FIG. 7 illustrates a structural block diagram of a first loading module according to an embodiment of the present invention;

[0017] FIG. 8 illustrates a structural block diagram of a first displaying module according to an embodiment of the present invention;
FIG. 9 illustrates another structural block diagram of an apparatus for displaying an application message according to an embodiment of the present invention;

FIG. 10 illustrates another structural block diagram of a first displaying module according to an embodiment of the present invention;

FIG. 11 illustrates another structural block diagram of an apparatus for displaying an application message according to an embodiment of the present invention;

FIG. 12 illustrates a structural block diagram of a first creating module according to an embodiment of the present invention; and

FIG. 13 illustrates a structural block diagram of hardware of a terminal device according to an embodiment of the present invention.

DESCRIPTION OF EMBODIMENTS

The following clearly and completely describes the technical solutions in the embodiments of the present invention with reference to the accompanying drawings in the embodiments of the present invention. Apparently, the described embodiments are some of the embodiments of the present invention rather than all of the embodiments. All other embodiments obtained by a person of ordinary skill in the art based on the embodiments of the present invention without creative efforts shall fall within the protection scope of the present disclosure.

FIG. 1 is a flowchart of a method for displaying an application message according to an embodiment of the present invention, which may be applied to a terminal device with an application that can perform application message sending and receiving installed therein. Referring to FIG. 1, the method may include the following steps.

Step S100: Extract a logic controller that controls application message sending and receiving from an application.

Optionally, according to the model view controller (MVC) configuration concept, an application usually has a functional module that controls application message sending and receiving, such as a friend messaging module in an SNS application. In the embodiment of the present invention, extraction processing may be performed on a logic controller of a functional module that controls application message sending and receiving, so that the logic controller that controls application message sending and receiving is extracted from the application.

The logic controller according to the embodiment of the present invention refers to a logic controller that can initiate a network request, pull an application message (such as SNS data),
and refresh and display the pulled application message on a UI layer according to activities triggered by a user.

[0028] Step S110: Determine the extracted logic controller as a common controller object of the application and a desktop.

[0029] Step S120: Create a desktop instance object corresponding to the common controller object.

[0030] It should be noted that, the inventor finds that the desktop and the application belong to different activities; therefore, in order to display an application message on the desktop and in an application (such as an SNS application), generally, one set of data control logic that controls application message sending and receiving needs to be implemented on the desktop and another set of data control logic that controls application message sending and receiving needs to be implemented in the application. However, in the embodiment of the present invention, by extracting a logic controller that controls application message sending and receiving from an application and determining the extracted logic controller as a common controller object of the application and the desktop, the desktop and the application may share common components of one set of data control logic that controls application message sending and receiving. Therefore, the complex operation that one set of data control logic that controls application message sending and receiving needs to be implemented on the desktop and another set of data control logic that controls application message sending and receiving needs to be implemented in the application is simplified.

[0031] In the embodiment of the present invention, for displaying an application message on the desktop or in an application, only an instance object corresponding to the common controller object needs to be created on the desktop or in the application, and then the instance object is applied for displaying the application message. As a result, the displaying an application message on the desktop or in the application is implemented. Step S130 shows the process of applying the desktop instance object.

[0032] Step S130: Load and display a set user interface component on the desktop by using the desktop instance object, and when the application has a new application message, display the new application message in the set user interface component by pulling the new application message by the logic controller.

[0033] The set user interface (UI) herein may be selected based on actual requirements, for example, a view of the UI of an application is selected. Obviously, other custom UI components may also be selected.
In the method for displaying an application message according to the embodiment of
the present invention, a logic controller that controls application message sending and receiving may
be extracted from an application, the logic controller is determined as a common controller object of
the application and a desktop, and to display an application message on the desktop, only a desktop
instance object corresponding to the common controller object needs to be created, and by using the
desktop instance object, a set user interface component is loaded and displayed on the desktop, and
when the application has a new application message, by pulling the new application message by the
logic controller, the new application message is displayed in the set user interface component. As a
result, the new application message is displayed on the desktop. Compared with the manner that a
user needs to manually enter an application interface to display an application message, in
embodiments of the present invention, when an application has a new application message, the new
application message may be displayed on the desktop, which significantly simplifies the user
operation and reduces power consumption of the terminal device. The embodiment of the present
invention enables a user to view a new application message on the desktop more conveniently, and
reduces power consumption of the terminal device.

Optionally, as described above, a set UI component may be a view on a UI of an
application, correspondingly, the view may be extracted at the time when the logic controller is
extracted, and loaded at the time when the instance object of the common controller object is applied.
Optionally, FIG. 2 is another flowchart of a method for displaying an application message according
to an embodiment of the present invention. Referring to FIG. 2, the method includes the following
steps.

Step S200: Extract a logic controller that controls application message sending and
receiving from an application and a view on a UI from the application.

Step S210: Determine the extracted logic controller as a common controller object of
the application and a desktop.

Step S220: Create a desktop instance object corresponding to the common controller
object.

Step S230: Load and display the view on the desktop by using the desktop instance
object, and when the application has a new application message, display the new application message
in the view by pulling the new application message by the logic controller.

Optionally, the manner of loading and displaying a set UI component on the desktop
by using the desktop instance object may be: loading and displaying the set UI component on the
desktop by invoking an inflate method. It should be noted that the inflate method is a method for finding a layout defined in an Extensible Markup Language, (XML) file in the Android system.

[0041] Optionally, when the application has a new application message, the manner of displaying the new application message in the set UI component by pulling the new application message by the logic controller may be: performing data exchange with a network background by using a network component, and when a new application message exists, pulling the new application message by the logic controller, and refreshing and displaying the new application message in the set UI component by a UI refreshing controller. Optionally, the UI refreshing controller may be a Handler UI. When the logic controller pulls a new application message, the new application message may be called back to the Handler UI by an eventcenter, and then the Handler UI sends the new application message called back by the eventcenter to the set UI component for refreshing and displaying.

[0042] Optionally, FIG. 3 is still another flowchart of a method for displaying an application message according to an embodiment of the present invention. Referring to FIG. 3, the method includes the following steps.

[0043] Step S300: Extract a logic controller that controls application message sending and receiving from an application.

[0044] Step S310: Determine the extracted logic controller as a common controller object of the application and a desktop.

[0045] Step S320: Create a desktop instance object corresponding to the common controller object.

[0046] Step S330: Invoke an inflate method for loading and displaying a set UI component on the desktop by using the desktop instance object; perform data exchange with a network background by using a network component; and when a new application message exists, pull the new application message by the logic controller, and refresh and display the new application message in the set UI component by a UI refreshing controller.

[0047] Optionally, in the embodiment of the present invention, to display an application message on an application interface (such as an application interface of an SNS application or a non-SNS application), an instance object corresponding to the common controller object may also be created, and by applying the instance object, the application message may be displayed on the application interface. Correspondingly, FIG. 4 is yet another flowchart of a method for displaying an application message according to an embodiment of the present invention. Referring to FIG. 1 and FIG. 4, on the basis of FIG. 1, the method of FIG. 4 further includes the following steps.
Step S140: Create an application instance object corresponding to the common controller object.

Step S150: Load and display a set UI component on an application interface by using the application instance object, and when the application has a new application message, display the new application message in the set UI component by pulling the new application message by the logic controller.

Optionally, the principle of displaying an application message on the application interface is similar to that of displaying an application message on the desktop, which is not described again herein.

Optionally, when the desktop instance object or application instance object corresponding to the common controller object is created, in the embodiment of the present invention, the desktop instance object corresponding to the common controller object may be created by invoking a preset method for creating a controller according to program encapsulation; and optionally, the preset method for creating a controller may be the new controller method. In the embodiment of the present invention, the instance object of the common controller object may be created by invoking the new controller method.

In the embodiment of the present invention, by using the common controller object, only an instance object corresponding to the common controller object needs to be created on the desktop or in the application separately to obtain the UI component to be displayed, where the desktop or the application acts as only a container, and the UI component is loaded into its container for displaying; meanwhile, in the embodiment of the present invention, when a new application message exists, the application message may be pulled from the network by the logic controller, and the new application message is sent to the UI component for refreshing and displaying. As a result, the application message is displayed in the UI component.

Optionally, in the embodiment of the present invention, an interface for actively refreshing application messages may be configured, and the interface may trigger the logic controller to pull the application message from the network. Specifically, in the embodiment of the present invention, a functional key corresponding to the interface for refreshing application messages may be displayed on the display interface of the terminal device, and a user may trigger the functional key to actively refresh the application message, so as to trigger the logic controller to pull the application message from the network; correspondingly, after the new message is pulled, the pulled application message may be displayed in the set UI component.
The embodiment of the present invention enables a user to view a new application message on the desktop more conveniently, and reduces power consumption of the terminal device.

The following describes an apparatus for displaying an application message according to an embodiment of the present invention, and cross-reference may be made to the apparatus for displaying an application message described below and the method for displaying an application message described above.

FIG. 5 is a structural block diagram of an apparatus for displaying an application message according to an embodiment of the present invention, where the apparatus may be applied to a terminal device with an application that can perform application message sending and receiving installed therein. Referring to FIG. 5, the apparatus may include:

- a first extracting module 100, configured to extract a logic controller that controls application message sending and receiving from an application;
- a common object determination module 200, configured to determine the extracted logic controller as a common controller object of the application and a desktop;
- a first creating module 300, configured to create a desktop instance object corresponding to the common controller object;
- a first loading module 400, configured to load and display a set UI component on the desktop by using the desktop instance object; and
- a first displaying module 500, configured to, when the application has a new application message, display the new application message in the set UI component by pulling the new application message by the logic controller.

Optionally, the set UI component may be a view on the UI of the application; and optionally, FIG. 6 is another structural block diagram of an apparatus for displaying an application message according to an embodiment of the present invention. Referring to FIG. 5 and FIG. 6, the apparatus for displaying an application message may further include:

- a second extracting module 600, configured to extract a view on a UI from the application.

On the basis of the second extracting module 600 shown in FIG. 6, FIG. 7 shows an optional structure of the first loading module 400 according to an embodiment of the present invention. Referring to FIG. 7, the first loading module 400 may include:

- a view loading unit 410, configured to load and display the view on the desktop.
Optionally, FIG. 8 shows an optional structure of the first displaying module 500 according to an embodiment of the present invention. Referring to FIG. 8, the first displaying module 500 may include:

a first display execution unit 510, configured to perform data exchange with a network background by using a network component, and when a new application message exists, display the new application message in the set UI component by pulling the new application message by the logic controller and by refreshing the new application message by a UI refreshing controller.

Optionally, in the embodiment of the present invention, an interface for actively refreshing application messages may be configured, and the interface may trigger the logic controller to pull the application message from the network; correspondingly, FIG. 9 is another structural block diagram of an apparatus for displaying an application message according to the embodiment of the present invention. Referring to FIG. 5 and FIG. 9, the apparatus for displaying an application message may further include:

a key displaying module 700, configured to display a functional key corresponding to an interface for refreshing application messages after the set UI component is loaded and displayed on the desktop.

Correspondingly, on the basis of the key displaying module 700 shown in FIG. 9, FIG. 10 shows another optional structure of the first displaying module 500 according to the embodiment of the present invention. Referring to FIG. 10, the first displaying module 500 may include:

a second display execution unit 520, configured to, when the functional key is triggered, trigger the logic controller to pull the application message from the network, and after the new application message is pulled, display the pulled application message in the set UI component.

Optionally, FIG. 11 is yet another structural block diagram of an apparatus for displaying an application message according to the embodiment of the present invention. Referring to FIG. 5 and FIG. 11, the apparatus for displaying an application message may further include:

a second creating module 800, configured to create an application instance object corresponding to the common controller object;

a second loading module 900, configured to load and display the set UI component on an application interface by using the application instance object; and

a second displaying module 1000, configured to, when the application has a new application message, display the new application message in the set UI component by pulling the new application message by the logic controller.
Optionally, FIG. 12 shows an optional structure of the first creating module 300 according to an embodiment of the present invention. Referring to FIG. 12, the first creating module 300 may include:

an invoking and creating unit 310, configured to create the desktop instance object corresponding to the common controller object by invoking a preset method for creating a controller.

Optionally, the second creating module may also create the application instance object corresponding to the common controller object by invoking the preset method for creating a controller.

Optionally, the preset method for creating a controller may be a new controUerQ method. In the embodiment of the present invention, a desktop instance object or an application instance object corresponding to the common controller may be created by invoking the new controllerQ method.

In the apparatus for displaying an application message according to an embodiment of the present invention, a logic controller that controls application message sending and receiving may be extracted from an application, the logic controller is determined as a common controller object of the application and a desktop, and to display an application message on the desktop, only a desktop instance object corresponding to the common controller object needs to be created, and by using the desktop instance object, a set UI component is loaded and displayed on the desktop, and when the application has a new application message, by pulling the new application message by the logic controller, the new application message is displayed in the set UI component. As a result, the new application message is displayed on the desktop. Compared with the manner that a user needs to manually enter an application interface to display an application message, in embodiments of the present invention, when an application has a new application message, the new application message may be displayed on the desktop, which significantly simplifies the user operation and reduces power consumption of a terminal device. The embodiment of the present invention enables a user to view a new application message on the desktop more conveniently, and reduces power consumption of the terminal device.

An embodiment of the present invention further provides a terminal device, where the terminal device may include the apparatus for displaying an application message described above. For the description of the apparatus for displaying an application message, refer to the description of the corresponding part above, which is not repeated again herein.
FIG. 13 shows a structural block diagram of hardware of a terminal device according to an embodiment of the present invention, where the terminal device may be a smart phone, a tablet, a notebook computer, and the like. Referring to FIG. 13, the terminal device may include:

- a processor 1, a communications interface 2, a memory 3, and a communications bus 4;
- where the processor 1, the communications interface 2, and the memory 3 communicate with one another by using the communications bus 4.

Optionally, the communications interface 2 may be an interface of a communications module, such as an interface of a GSM module.

The processor 1 is configured to execute a program.

The memory 3 is configured to store the program.

The program may include program code, and the program code includes computer operating instructions.

The processor 1 may be a central processing unit (CPU), or application specific integrated circuit (ASIC), or one or more integrated circuits configured to implement embodiments of the present invention.

The memory 3 may include a high-speed RAM memory, or may further include a non-volatile memory, for example, at least one disk memory.

The program may specifically be configured to:
- extract a logic controller that controls application message sending and receiving from an application;
- determine the extracted logic controller as a common controller object of the application and a desktop;
- create a desktop instance object corresponding to the common controller object; and
- load and display a set UI component on the desktop by using the desktop instance object, and when the application has a new application message, display the new application message in the set UI component by pulling the new application message by the logic controller.

It should be noted that the embodiments in the specification are all described in a progressive manner. Description of each of the embodiments focuses on differences from other embodiments, and reference may be made to each other for the same or similar parts among respective embodiments. The apparatus disclosed by the embodiments is corresponding to the
method disclosed by the embodiments, and therefore is only briefly described, and reference may be made to the description of the method part.

[0077] A person skilled in the art may further understand that, in combination with the examples described in the embodiments disclosed in the specification, units and algorithm steps may be implemented by electronic hardware, computer software, or a combination of electronic hardware and computer software. In order to clearly illustrate that hardware and software are interchangeable, compositions and steps of each example are generally described in accordance with functions. Whether these functions are executed as hardware or software depends upon the particular application and design constraint conditions of the technical solutions. A person skilled in the art may use different methods to implement the described functions for each particular application, but it should not be considered that the implementation goes beyond the scope of the present invention.

[0078] Steps of the method or algorithm described with reference to the embodiments disclosed in the specification may be implemented by hardware, software modules executed by a processor, or a combination of software modules executed by a processor and hardware. The software modules may be stored in a random access memory (RAM), a memory, a read-only memory (ROM), an electrically programmable ROM, an electrically erasable programmable ROM, a register, a hard disk, a removable disk, a CD-ROM, or a storage medium of any other forms known by a person skilled in the art.

[0079] The above description of the disclosed embodiments enables a person skilled in the art to implement or use the present disclosure. Various modifications to these embodiments are obvious to a person skilled in the art. The general principle defined in the disclosure may be implemented in other embodiments without departing from the spirit or scope of the present disclosure. Thus, the present invention is not intended to be limited to the embodiments shown herein but shall be defined by the widest scope consistent with the principles and novel features disclosed herein.
Claims

1. A method for displaying an application message, comprising:
   - extracting a logic controller that controls application message sending and receiving from an application;
   - determining the extracted logic controller as a common controller object of the application and a desktop;
   - creating a desktop instance object corresponding to the common controller object; and
   - loading and displaying a set user interface component on the desktop by using the desktop instance object, and when the application has a new application message, displaying the new application message in the set user interface component by pulling the new application message by the logic controller.

2. The method according to claim 1, wherein the set user interface component is a view on a user interface of the application;
   - the method further comprises: extracting the view on the user interface from the application; and
   - the loading and displaying a set user interface component on the desktop comprises: loading and displaying the view on the desktop.

3. The method according to claim 1 or 2, wherein the when the application has a new application message, displaying the new application message in the set user interface component by pulling the new application message by the logic controller comprises:
   - performing data exchange with a network background by using a network component, and when a new application message exists, pulling the new application message by the logic controller, refreshing and displaying the new application message in the set user interface component by a user interface refreshing controller.

4. The method according to claim 1 or 2, wherein after the loading and displaying a set user interface component on the desktop, the method further comprises:
   - displaying a functional key corresponding to an interface for refreshing application messages.

5. The method according to claim 4, the when the application has a new application message, displaying the new application message in the set user interface component by pulling the new application message by the logic controller comprises:
when the functional key is triggered, triggering the logic controller to pull the application
message from a network, and after the new application message is pulled, displaying the pulled
application message in the set user interface component.

6. The method according to claim 1 or 2, comprising:

creating an application instance object corresponding to the common controller object; and

loading and displaying the set user interface component on an application interface by using the
application instance object, and when the application has a new application message, displaying the
new application message in the set user interface component by pulling the new application message
by the logic controller.

7. The method according to claim 1 or 2, wherein the creating a desktop instance object
corresponding to the common controller comprises:

creating the desktop instance object corresponding to the common controller object by invoking
a preset method for creating a controller.

8. A terminal device for displaying an application message, comprising:

a memory;

one or more processors;

one or more program modules, stored in the memory and executed by the one or more
processors, the one or more program modules comprise:

a first extracting module, configured to extract a logic controller that controls application
message sending and receiving from an application;

a common object determination module, configured to determine the extracted logic controller
as a common controller object of the application and a desktop;

a first creating module, configured to create a desktop instance object corresponding to the
common controller object;

a first loading module, configured to load and display a set user interface component on the
desktop by using the desktop instance object; and

a first displaying module, configured to, when the application has a new application message,
display the new application message in the set user interface component by pulling the new
application message by the logic controller.
9. The terminal device according to claim 8, wherein the set user interface component is a view on a user interface of the application, and the apparatus further comprises: a second extracting module, configured to extract the view on the user interface from the application.

10. The terminal device according to claim 9, wherein the first loading module comprises:

   a view loading unit, configured to load and display the view on the desktop.

11. The terminal device according to claim 8, wherein the first displaying module comprises:

   a first display execution unit, configured to perform data exchange with a network background by using a network component, and when a new application message exists, display the new application message in the set user interface component by pulling the new application message by the logic controller and by refreshing the new application message by a user interface refreshing controller.

12. The terminal device according to claim 8, comprising: a key displaying module, configured to, after the set user interface component is loaded and displayed on the desktop, display a functional key corresponding to an interface for refreshing application messages.

13. The terminal device according to claim 12, wherein the first displaying module comprises:

   a second display execution unit, configured to, when the functional key is triggered, trigger the logic controller to pull the application message from a network, and after the new application message is pulled, display the pulled application message in the set user interface component.

14. The terminal device according to claim 8, comprising:

   a second creating module, configured to create an application instance object corresponding to the common controller object;

   a second loading module, configured to load and display the set user interface component on an application interface by using the application instance object; and

   a second displaying module, configured to, when the application has a new application message, display the new application message in the set user interface component by pulling the new application message by the logic controller.

15. The terminal device according to claim 8, wherein the first creating module comprises:

   an **invoking** and creating unit, configured to create the desktop instance object corresponding to the common controller object by invoking a preset method for creating a controller.

16. A non-transitory computer readable storage medium having stored therein one or more instructions, which, when executed by a terminal device, cause the terminal device to:
extract a logic controller that controls application message sending and receiving from an application;

determine the extracted logic controller as a common controller object of the application and a desktop;

create a desktop instance object corresponding to the common controller object; and

load and display a set user interface component on the desktop by using the desktop instance object, and when the application has a new application message, display the new application message in the set user interface component by pulling the new application message by the logic controller.
FIG. 1

1. Extract a logic controller that controls application message sending and receiving from an application

2. Determine the extracted logic controller as a common controller object of the application and a desktop

3. Create a desktop instance object corresponding to the common controller object

4. Load and display a set user interface component on the desktop by using the desktop instance object, and when the application has a new application message, display the new application message in the set user interface component by pulling the new application message by the logic controller
Extract a logic controller that controls application message sending and receiving from an application and a view on a UI from the application

S200

Determine the extracted logic controller as a common controller object of the application and a desktop

S210

Create a desktop instance object corresponding to the common controller object

S220

Load and display the view on the desktop by using the desktop instance object, and when the application has a new application message, display the new application message in the view by pulling the new application message by the logic controller

S230

FIG. 2
Extract a logic controller that controls application message sending and receiving from an application

S300

Determine the extracted logic controller as a common controller object of the application and a desktop

S310

Create a desktop instance object corresponding to the common controller object

S320

Invoke an inflate method for loading and displaying a set UI component on the desktop by using the desktop instance object; perform data exchange with a network background by using a network component; and when a new application message exists, pull the new application message by the logic controller, and refresh and display the new application message in the set UI component by a UI refreshing controller

S330

FIG. 3
Extract a logic controller that controls application message sending and receiving from an application

Determine the extracted logic controller as a common controller object of the application and a desktop

Create a desktop instance object corresponding to the common controller object

Create an application instance object corresponding to the common controller object

Load and display a set user interface component on the desktop by using the desktop instance object, and when the application has a new application message, display the new application message in the set user interface component by pulling the new application message by the logic controller

Load and display a set UI component on an application interface by using the application instance object, and when the application has a new application message, display the new application message in the set UI component by pulling the new application message by the logic controller

FIG. 4
FIG. 11

First creating module

Invoking and creating module

FIG. 12
FIG. 13
### INTERNATIONAL SEARCH REPORT

**International application No.**
PCT/CN2015/081299

#### A. CLASSIFICATION OF SUBJECT MATTER

G06F 3/0481 (2013.01)

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

G06F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

CNABS, CNKI, DWPI, SIPOABS: application; desktop; common controller object; message; desktop instance object

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category*</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PX</td>
<td>CN 104020929 A (TENCENT TECHNOLOGY SHENZHEN CO., LTD) 03 September 2014 (2014-09-03) see the claims 1-13</td>
<td>1-16</td>
</tr>
<tr>
<td>A</td>
<td>CN 103064732 A (LESHI ZHUKIN ELECTRONIC TECHNOLOGY TIANJ) 24 April 2013 (2013-04-24) see the whole document</td>
<td>1-16</td>
</tr>
<tr>
<td>A</td>
<td>CN 103078788 A (BEUING QIHOO SCI &amp; TECHNOLOGY CO., LTD) 01 May 2013 (2013-05-01) see the whole document</td>
<td>1-16</td>
</tr>
<tr>
<td>A</td>
<td>CN 103064735 A (LENOVO BEUING CO., LTD) 24 April 2013 (2013-04-24) see the whole document</td>
<td>1-16</td>
</tr>
</tbody>
</table>

Further documents are listed in the continuation of Box C. [See patent family annex.]

* Special categories of cited documents:
  - "A" document defining the general state of the art which is not considered to be of particular relevance
  - "E" earlier application or patent but published on or after the international filing date
  - "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  - "O" document referring to an oral disclosure, use, exhibition or other means
  - "P" document published prior to the international filing date but later than the priority date claimed
  - "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
  - "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
  - "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
  - "&" document member of the same patent family

**Date of the actual completion of the international search** 11 September 2015

**Date of mailing of the international search report** 18 September 2015

Name and mailing address of the ISA/CN

**STATE INTELLECTUAL PROPERTY OFFICE OF THE P.R.CHINA**
6, Xitucheng Rd., Jimen Bridge, Haidian District, Beijing 100088, China

Facsimile No. (86-10)62019451

Authorized officer

LIU, Haoran

Telephone No. (86-10)62411685

Form PCT/ISA/210 (second sheet) (July 2009)
<table>
<thead>
<tr>
<th>Patent document cited in search report</th>
<th>Publication date (day/month/year)</th>
<th>Patent family member(s)</th>
<th>Publication date (day/month/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN 104020929 A</td>
<td>03 September 2014</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>CN 103064732 A</td>
<td>24 April 2013</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>CN 103078788 A</td>
<td>01 May 2013</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>CN 103064735 A</td>
<td>24 April 2013</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>