The present invention discloses a method and an apparatus for shooting a panorama, so as to solve the problems in the prior art that images with high quality cannot be obtained in the shooting process of a panorama and the shot images cannot be directly combined into a panorama without post-shooting processing. The method comprises the steps of calculating, when previewing an image to be shot which is not the first shot image in a panorama, the overlapping degree of a joining region of the image to be shot and the shot image; and shooting the image to be shot when the overlapping degree reaches a set condition. The present invention also discloses an apparatus for shooting a panorama.

Fig. 1
Description

Technical field of the invention

[0001] The present invention relates to the field of electronic equipment, and in particular to a method and an apparatus for shooting a panorama.

Background of the invention

[0002] With the growing update of digital technologies, electronic equipment with a high-performance camera is spreading gradually. Simultaneously, the chip technology of the current stage becomes mature day by day, and the electronic equipment with a higher processing speed and a graphics coprocessor is slowly entering into people’s life. The application of all these technologies improves people’s working efficiency, and is convenient for study and life of people.

[0003] The electronic equipment with a function of taking pictures provides very practical application for users to record exciting moments, especially recently, the electronic equipment realizes a panorama shooting function so that the users are able to shoot wide photos anytime and anywhere. However, the panorama shooting function widely applied by the present electronic equipment is not very satisfactory.

[0004] The panorama shooting function has rather high requirements on the shooting process and material photos, and the same colour, brightness, resolution and the like are required. The panorama shooting function of the present electronic equipment excessively depends on the post-shooting software stitching processing, and intervene to the shooting process is only to prompt the users by means of "Side Image" or assist the users to exactly find views. The shot material photos are non-uniform in colour and serious in distortion, therefore the post-shooting stitching processing cannot be properly performed with a little regret.

[0005] The prior art has shortcomings that there is no technical solution which is able to obtain images with high quality during the shooting process of the electronic equipment and thus the shot photographs cannot be directly combined into a panorama without post-shooting processing.

Summary of the invention

[0006] The present invention provides a method and an apparatus for shooting a panorama, for solving the problems in the prior art that images with high quality cannot be obtained in the shooting process and the images which are not performed with post-shooting process cannot be directly combined into a panorama.

[0007] The embodiments of the present invention provide a method for shooting a panorama, comprising the following steps:

1. Calculating, when previewing an image to be shot which is not the first shot image in a panorama, an overlapping degree of a joining region between the image to be shot and a shot image; and shooting the image to be shot when the overlapping degree reaches a set condition.

2. Providing an apparatus for shooting a panorama, comprising:
   - an image preview unit, for previewing an image to be shot under a panorama shooting mode;
   - an image processing unit, coupled with the image preview unit, for calculating, when the image to be shot has an adjacent shot image, an overlapping degree of a joining region between the image to be shot and the shot image;
   - an image shooting unit, coupled with the image processing unit, for shooting the image to be shot when the overlapping degree reaches a set condition; and
   - an image stitching unit, for combining shot images into a panorama.

[0009] The present invention has the advantages as follows.

[0010] According to the technical solution provided by the embodiments of the present invention, in the process of shooting a panorama, when previewing an image to be shot, if the image to be shot has an adjacent shot image, the overlapping degree between data of a boundary region of the image to be shot and data of a boundary region of the shot image is calculated; when the overlapping degree reaches the set condition, the image to be shot is shot. During the process, the high-speed processing capability of the electronic equipment is fully utilized, the overlapping degree between the image to be shot and the adjacent shot image is calculated while the image to be shot is previewed, and the shooting is performed when the overlapping degree reaches the set condition, therefore, the images with high quality can be obtained during shooting. After finishing shooting, as the joining regions of the obtained images are overlapped, the shot images without post-shooting processing can be directly combined into a panorama by simple overlapping.

Brief description of the drawings

[0011] Fig. 1 shows a schematic diagram of an implementing flow of a method for shooting a panorama according to an embodiment of the present invention; Fig. 2 shows a detailed implementing process of a method for shooting images to be shot according to an embodiment of the present invention; Fig. 3 shows a schematic flow chart of setting shoot-
ing parameters according to an embodiment of the present invention;  
Fig. 4 shows a schematic flow chart of setting exposure parameters according to an embodiment of the present invention;  
Fig. 5 shows a schematic diagram of an implementing flow of a method for shooting a panorama on a mobile phone according to an embodiment of the present invention; and  
Fig. 6 shows a structural diagram of a shooting apparatus according to an embodiment of the present invention.

Detailed description of embodiments

[0012] A panorama is generated by combining a series of photographs which are shot continuously. According to the embodiments of the present invention, during the process of shooting two adjacent photographs, after the previous photograph is shot, data of a boundary region of the previous shot photograph are stored; and when shooting the next photograph to be shot, during the process of previewing the image to be shot, the boundary region of the image to be shot is stored in real time; the overlapping degree of data of two boundary regions is calculated according to stored data of the two boundary regions; and the movement direction of the camera is prompted to the user; the user moves the camera and shoot the image to be shot when the overlapping degree reaches the set condition. By means of the above, during the process of shooting the photographs, the boundary regions of two adjacent shot photographs are overlapped, and the photographs can be directly combined into a panorama in a post-shooting stage by simple overlapping without any need to process the shot photographs.

[0013] The technical solution provided by the embodiments of the present invention can be applied on electronic equipment such as a mobile terminal, a camera, a video camera with the function of taking pictures and the like. As the mobile terminal is spreading day by day and can provide various abundant applications, it can replace and even surpass multimedia electronic equipment with single functions; therefore, the embodiment of the present invention takes the mobile terminal as the objects for describing.

[0014] The embodiment of the present invention is described below with reference to the accompanying drawings.

[0015] Fig. 1 shows a schematic diagram of an implementing flow of a method for shooting a panorama according to an embodiment of the present invention. As shown in the figure, the following steps are included during the shooting of a panorama.

[0016] Step 101: when an image to be shot which is not the first shot image in a panorama is previewed, an overlapping degree of a joining region between the image to be shot and a shot image is calculated.

[0017] When shooting a panorama, a user sets the mobile terminal to be a panorama shooting mode. After the first photograph is shot, the mobile terminal obtains the next image to be shot utilizing a camera, and the user previews the image to be shot through a preview frame.

[0018] When the user is previewing the image to be shot, the mobile terminal stores data of the boundary region of the image to be shot.

[0019] The mobile terminal obtains previously stored data of the boundary region of an adjacent shot image, and transmits the image data to a central processing unit via a bus. The central processing unit utilizes an image recognition method to calculate the overlapping degree of the joining region between the image to be shot and the shot image.

[0020] Step 102: when the overlapping degree reaches a set condition, the image to be shot is shot.

[0021] When the overlapping degree does not reach the set condition, the mobile terminal prompts the movement direction of the camera to the user. The user moves the camera according to the prompt of the mobile terminal and previews the image to be shot after the movement of the camera. The mobile terminal recalculates the overlapping degree of the joining region between the boundary region of the image to be shot after the movement and the shot image.

[0022] When the mobile terminal shoots photographs in a digital zooming manner, the mobile terminals also stores the part which is cut and not displayed because of the digital zooming. When calculating the overlapping degree between the data of the boundary region of the image to be shot and the data of the boundary region of the shot image, the cut and non-displayed part can be used as hidden overlapping region for contrast and reference, which fully utilizes the high pixel and panoramic region of the mobile terminal and makes the algorithm more accurate.

[0023] When the overlapping degree reaches the set condition, the mobile terminal prompts the user to shoot, and drives the camera to shoot the photograph according to the shooting instruction returned by the user, and stores the shot image.

[0024] When all the photographs are shot, the user overlaps the shot images stored in the mobile terminal and combines the shot images into a panorama.

[0025] The adjacent shot image in the embodiment of the present invention is selected from a plurality of shot images. In the detailed implementation, alignment directions can be classified into horizontal alignment and longitudinal alignment, wherein the horizontal alignment indicates that the upper boundaries and the lower boundaries of all the shot images are respectively on the same horizontal line; and the longitudinal alignment indicates that the left boundaries and the right boundaries of all the shot images are respectively on the same vertical line. During the shooting process, it is defaulted that there is only one alignment direction, for example, setting the alignment direction as the horizontal alignment, and the
shooting direction is from the left to the right, during the
shooting process, the previous shot image is automatically
taken as the adjacent shot image, the data of the
right boundary region of the shot image are stored as the
data of the reference image of the next shot photograph,
and when the next image is previewed, the data of the
left boundary region of the previewing image are stored
as the data of the previewing image.

In another implementation, the user can select
as the data of the previewing image.

[0026] the left boundary region of the previewing image are stored
as the data of the reference image of the next shot photograph,
and when the next image is previewed, the data of the
left boundary region of the previewing image are stored as
the data of the previewing image.

[0027] Embodiment 1 is the implementation method
during the shooting process when an alignment direction
is not changed, for example, the alignment direction is
set as a longitudinal alignment, and a shooting direction
is from down to up. Fig. 2 shows the flow chart for imple-
menting the method for shooting an image to be shot
provided by the embodiment of the present invention; as
shown in the figure, the step of shooting the image to be
shot comprises the steps as follows.

[0028] Step 201: data of a boundary region of an ad-
Jacent shot image are stored.

[0029] The mobile terminal drives a camera to shoot a
shooting object. Data of the upper boundary region of the
previous shot image (i.e. the last shot image) are
stored in a storage unit of the mobile phone in a picture
format as the reference image data region.

[0030] Step 202: the image to be shot is previewed,
and the data of the boundary region of the image to be
shot are stored.

[0031] During the process of previewing the image to
be shot, the data of the lower boundary region of the
image to be shot are stored in real time in the storage
unit of the mobile phone in a picture format according to the
alignment direction as the previewing image data re-
gion.

[0032] Step 203: the overlapping degree between the
previewing image data region and the reference image
data region is calculated.

[0033] The mobile terminal calculates the overlapping
degree between the previewing image data region and
the reference image data region according to an image
recognition algorithm.

[0034] Step 204: it is judged whether the overlapping
degree reaches a set condition, if so, turn to the Step
206, and otherwise turn to the Step 205.

[0035] The overlapping degree can be set according
to the pixel of the mobile terminal; when the pixel of the
mobile terminal is higher, the overlapping degree may
be set to be lower; and when the pixel of the mobile ter-

minal is lower, the overlapping degree may be set to be
higher.

[0036] Step 205: the movement direction of the camera
is displayed; the user moves the camera according to
the prompt; and turn to the Step 202.

[0037] The mobile terminal displays the movement di-
rection of the camera; and the user moves the camera
according to the prompt of the mobile terminal.

[0038] Step 206: the user is prompted to shoot.

[0039] Step 207: the image to be shot is shot according
to the shooting instruction returned by the user.

[0040] The user presses the shooting key of the mobile
terminal to shoot the image to be shot and store the shot
image in the storage unit of the mobile phone.

[0041] According to the embodiment of the present in-
vention, during the shooting process, the alignment di-
rection is kept constant, the data of the boundary region
of the previous shot image are defaulted as the reference
data of the next image to be shot so as to ensure that
the joining region of the images after the shooting are
overlapped, and the left boundaries and the right bound-
aries of the shot images are respectively on the same
vertical line, therefore they can be directly combined into
a panorama without post-shooting processing.

Embodiment 2

[0042] This embodiment is the implementation method
when the alignment direction is changed during the
shooting process based on Embodiment 1. If the user
needs to change the alignment direction in the shooting
process, for example, on the basis of Embodiment 1,
after shooting all the photographs at the longitudinal di-
rection, the alignment direction is set as the horizontal
alignment to continue shooting, and the shooting direc-
tion is from left to right, then the method comprises the
steps as follows.

[0043] The data of the right boundary region of the last
shot image are stored as the reference image data re-
gion; when previewing the image to be shot, the data of
the left boundary of the image to be shot are stored as
the previewing image data region.

[0044] Or, one image is selected from the shot images
as the adjacent shot image; the data of the right boundary
region of the shot image are stored as the reference im-
age data region; when previewing the image to be shot,
the data of the left boundary of the image to be shot are
stored as the previewing image data region; then, the
steps performed are the same as the Step 203-Step 207,
and are not repeated here. After shooting the photograph
which needs to be shot this time, the user can change
the alignment direction as the longitudinal alignment. Af-
ster shooting all the photographs of this round on the lon-
gitudinal direction, the user can also continue to shoot
the photographs on the horizontal direction. The shooting
of all the photographs to be shot is completed by many
rounds of shooting.

[0045] The embodiment of the present invention
changes the alignment direction during the shooting
process based on Embodiment 1. During the shooting
process, the previous shot image is defaulted as the adjacent shot image; or one shot image is selected as the adjacent shot image according to requirements. After completing the shooting of all the photographs to be shot by many times of shooting, the user can combine the shot images into a panorama by two-dimensional stitching.

Embodiment 3

[0046] The embodiment is the implementation process that the mobile terminal sets shooting parameters of a panorama mode before shooting the photographs based on Embodiment 1. The Fig. 3 shows the flow diagram for setting the shooting parameters; as shown in the figure, when the mobile terminal sets the shooting parameters, it comprises the steps as follows.

[0047] Step 301, an exposure parameter is set.
[0048] The mobile terminal sets the exposure parameter according to brightness of the shooting object.
[0049] Step 302, a zooming ratio is set.
[0050] During the process of the mobile terminal setting the zooming ratio, if the focal distance is overlarge, the visual angle is relatively small, and too many photographs need to be shot; if the focal distance is over-small, the edge of the shot photograph is seriously deformed. Therefore, in the embodiment of the present invention, the alignment direction needs to be classified into horizontal alignment and longitudinal alignment. After the alignment direction is set, the shot images are uniform in colour, brightness and resolution. In the available range, the user selects a suitable zooming ratio according to the distance of the specific sceneries.

[0051] Step 303, a white balance parameter is set.
[0052] The white balance parameter set by the mobile terminal is relevant to the environment condition during shooting, and the mode is usually set as a cloudy mode or a certain specific mode.

[0053] Step 304, the alignment direction is set.
[0054] The mobile terminal sets the alignment direction according to shooting requirements; the alignment direction is classified into horizontal alignment and longitudinal alignment.

[0055] The Fig. 4 shows the flow diagram for setting the exposure parameter by the mobile terminal; as shown in the figure, the step of the mobile terminal setting the exposure parameter comprises the following steps:

- Step 401, a brightness of a shooting object is measured;
- Step 402, searching is performed in a corresponding list between the brightness and the exposure parameter;
- Step 403, the correct exposure parameter is set.

[0056] Specifically, before shooting a photograph to be shot, the corresponding list between the brightness and the exposure parameter is stored, wherein the corresponding list between the brightness and the exposure parameter comprises the brightness and the corresponding exposure parameter thereof. When setting the exposure parameter, firstly, the brightness of the shooting object is measured, then searching is performed in the corresponding list between the brightness and the exposure parameter, and the exposure parameter is set according to the measured brightness of the shooting object.

[0057] According to the embodiment of the present invention, the shooting parameters of a panorama mode are set before shooting. During the shooting process, the focal distance and the exposure parameter are kept constant, and the white balance is fixed, so that the shot images are uniform in colour, brightness and resolution. After the alignment direction is set, the shot images are on the same line, thereby reducing the cutting loss when composing the panorama in a post-shooting stage.

[0058] In order to better understand the embodiments of the present invention, the implementation method for shooting a panorama is described based on the example of taking the boundary region as one quarter of the shot image/image to be shot, and taking the mobile terminal as a mobile phone.

[0059] Fig. 5 shows the schematic diagram for an implementing flow of the method for shooting a panorama on a mobile phone, as shown in the figure, the steps as follows are comprised when shooting the panorama.

[0060] Step 501: shooting parameters of a panorama mode are set.

[0061] Specifically, when setting the shooting parameters of the panorama mode in the mobile phone, a correct exposure parameter can be set by measuring a brightness of a shooting object and then searching in a corresponding lift between the brightness and the exposure parameter; a focal distance parameter can be set as a certain parameter in the zooming range provided by the mobile phone which is neither the maximum zooming ratio nor non-zooming; a white balance parameter can be set as a cloudy mode. The above three parameters are constant in the shooting process. The user sets the alignment direction of the mobile phone according to requirements, and the alignment direction can be classified into horizontal alignment and longitudinal alignment.

[0062] Step 502: the first photograph is shot, and a boundary region of the shot photograph is stored as a reference image data region.

[0063] Specifically, the first photograph is shot by pressing the shooting key of the mobile phone. The boundary region which occupies one quarter of the shot photograph is stored in the storage unit of the mobile phone in a picture format as the reference image data region according to the set alignment direction.

[0064] Step 503: a photograph to be shot is previewed, and the boundary region of the previewing image is stored in real time as a previewing image data region.

[0065] Specifically, the photograph to be shot is previewed from a preview frame of the mobile phone. During the process of previewing, the boundary region which
occupies one quarter of the previewing image is stored in the storage unit of the mobile phone in a picture format as the previewing image data region according to the set alignment direction.

Specifically, the boundary region of the image to be shot is calculated. The boundary region is the joining region of the image to be shot and a shot image, wherein the boundary region is the joining region of the image to be shot and the shot image; and an image stitching unit 604 used for combining stored shot images into a panorama.

In the implementation, the panoramic shooting apparatus further comprises:

- a storage unit 605 used for storing the boundary region of the image to be shot while previewing the image to be shot.

The image processing unit is further used for obtaining previously stored data of the boundary region of the adjacent shot image, and calculating the overlapping degree according to the data of the two boundary regions utilizing an image recognition method.

In the implementation, the image preview unit is used for prompting a movement direction of a camera to the user, and further used for previewing the image to be shot after the movement of the camera; the image processing unit is further used for recalculating the overlapping degree of the joining region between the boundary region of the image to be shot after the movement and the shot image.

In the implementation, the image preview unit is further used for prompting the user to shoot when the overlapping degree reaches the set condition.

The image shooting unit is used for shooting the photograph according to a shooting instruction returned by the user.

According to the above embodiments, compared with the prior art, the technical solution provided by the present invention is as follows. In the shooting process of a panorama, when the image to be shot is previewed, the overlapping degree between data of the boundary region of the image to be shot and data of the boundary region of the adjacent shot image is calculated; the movement direction of the camera is prompted to the user; when the overlapping degree reaches the set condition, the user is prompted to shoot the photograph; and the image is shot according to the shooting instruction.
returned by the user, thereby realizing that the boundary regions of the adjacent shot images are overlapped, so that the images with high quality can be obtained in a shooting process, after finishing shooting, because the obtained images are overlapped, the shot images can be directly combined into the panorama by simple overlapping without post-shooting processing.

[0088] Obviously, those skilled in the art can change and modify the present invention without separating from the spirit and range of the present invention; if the change and modification of the present invention belong to the scope of the claims of the present invention and the equivalent technologies, the present invention also intends to contain the change and the modification.

Claims

1. A method for shooting a panorama, characterized by comprising the steps of:
   - calculating, when previewing an image to be shot which is not the first shot image in a panorama, an overlapping degree of a joining region between the image to be shot and a shot image; and
   - shooting the image to be shot when the overlapping degree reaches a set condition.

2. The method according to claim 1, characterized in that when previewing the image to be shot, the method comprises the step of storing data of a boundary region of the image to be shot; the step of calculating the overlapping degree of a joining region between the image to be shot and the shot image comprises: obtaining previously stored data of a boundary region of an adjacent shot image; and calculating the overlapping degree according to the data of the two boundary regions utilizing an image recognition method.

3. The method according to claim 2, characterized in that the adjacent shot image is selected from multiple shot images.

4. The method according to claim 1, characterized in that when the overlapping degree does not reach the set condition, the method further comprises the steps of:
   - prompting a movement direction of a camera to a user;
   - previewing an image to be shot after a movement of the camera; and
   - recalculating an overlapping degree of a joining region between a boundary region of the image to be shot after the movement and the shot image.

5. The method according to claim 1 or 4, characterized in that when the overlapping degree reaches the set condition, the step of shooting the image to be shot comprises:
   - prompting a user to shoot when the overlapping degree reaches the set condition; and
   - shooting the image according to a shooting instruction returned by the user.

6. An apparatus for shooting a panorama, characterized by comprising:
   - an image preview unit, for previewing an image to be shot under a panorama shooting mode;
   - an image processing unit, coupled with the image preview unit, for calculating, when the image to be shot has an adjacent shot image, an overlapping degree of a joining region between the image to be shot and the shot image;
   - an image shooting unit, coupled with the image processing unit, for shooting the image to be shot when the overlapping degree reaches a set condition; and
   - an image stitching unit, for combining shot images into a panorama.

7. The apparatus according to claim 6, characterized by further comprising:
   - a storage unit, coupled with the image preview unit, for storing data of a boundary region of the image to be shot when the image to be shot is previewed;
   - when the image to be shot has the adjacent shot image, the image processing unit is further used for obtaining previously stored data of a boundary region of the adjacent shot image, and calculating the overlapping degree according to the data of the two boundary regions utilizing an image recognition method.

8. The apparatus according to claim 6, characterized in that the image processing unit is further used for selecting the adjacent shot image from multiple shot images.

9. The apparatus according to claim 6, characterized in that the image preview unit is used for prompting a movement direction of a camera to a user, and further used for previewing an image to be shot after a movement of the camera; the image processing unit is further used for recalculating an overlapping degree of a joining region between a boundary region of the image to be shot after the movement and the shot image.

10. The apparatus according to claim 6 or 9, characterized...
ized in that the image preview unit is further used for prompting a user to shoot when the overlapping degree reaches the set condition; the image shooting unit is used for shooting the image according to a shooting instruction returned by the user.
Calculating, when previewing the image to be shot which is not the first shot image in the panorama, the overlapping degree of a joining region of the image to be shot and the shot image

shooting the image to be shot when the overlapping degree reaches the set condition

Fig. 1
Fig. 2
Fig. 3

Start

Set exposure parameter

Set zooming ratio

Set white balance parameter

Set alignment direction

End

Fig. 4

Start

Measure the brightness of the shooting object

Search in the corresponding list between the brightness and the exposure parameter

Set the correct exposure parameter

End
Start

Set shooting parameters of a panorama mode

Shoot the first photograph, and store the boundary region of the shot photograph as the reference image data region

Preview the photograph to be shot, and store the boundary region of the previewing image as the previewing image data region in real time

Calculate the overlapping degree of the previewing image data region and the reference image data region

Display the overlapping degree of the previewing image data region and the reference image data region

Judge whether the overlapping degree reaches the set condition

no

Move the camera of the mobile phone according to the display on the screen of the mobile phone

yes

Shoot and store the photograph to be shot

Store the image data of the boundary region of the shot photograph as the reference image data region

Judge whether all the photographs have been shot

no

yes

Combine all the shot photographs into a panorama

End

Fig. 5
Fig. 6
# INTERNATIONAL SEARCH REPORT

## A. CLASSIFICATION OF SUBJECT MATTER

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)

IPC: G03B, H04N

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)

EPDOC, WPI, CNPAT: panorama, panoramic, overlapping, superposition, preview, previewing

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

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**INTERNATIONAL SEARCH REPORT**

**Information on patent family members**

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INTERNATIONAL SEARCH REPORT

Continuation of:

A. CLASSIFICATION OF SUBJECT MATTER

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

- G03B 37/00 (2006.01) i
- H04N 5/225 (2006.01) n
- H04N 5/232 (2006.01) n

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