DEPTH MAP-BASED HEURISTIC FINGER DETECTION METHOD

The present disclosure provides a heuristic finger detection method based on a depth image. The method comprises the steps of: acquiring a hand connected region from a user's depth image; calculating the central point of the hand connected region; calculating a plurality of extremely far points in the hand connected region that have extremum 3D geodesic distances from the central point; detecting fingertips and finger regions from the plurality of calculated extremely far points; and outputting fingertip positions and the finger regions. The method calculates and detects fingertips of users by means of 3D geodesic distance, without extracting boundary contours of hand regions, which improves robustness of gesture detection and reduces detection error rates. The method has the advantages of higher finger detection accuracy and fast computing speed.
Description

RELATED APPLICATION

[0001] The present application claims the benefit of Chinese Patent Application No. 201610823569.7, filed on September 14, 2016, the entire disclosure of which is incorporated herein by reference.

TECHNICAL FIELD

[0002] The present disclosure relates to the technologies of intelligent human-computer interaction and gesture recognition, and more particularly to a heuristic finger detection method based on a depth image, a detection device and a computer readable storage medium.

BACKGROUND ART

[0003] With the rapid development of human-computer interaction technology, there are more and more human-computer interaction means. Human-computer interaction between human and computer devices is realized by keyboards and mice at the very beginning, then by writing pads and touch screens and now by gestures. Human-computer interaction is becoming more and more intuitive and convenient, and increasingly conforms to people’s natural habits.

[0004] In many intelligent device systems, such as AR (augmented reality) glasses, VR (virtual reality) head-mounted displays and smart TVs, there is a need for automatic detection of finger movements so as to realize interaction with devices by means of finger movements. In the course of interaction, a common RGB camera is usually used to acquire images and detect finger movements. This method is, however, susceptible to interference by a background image, thereby leading to poor accuracy. As depth cameras become gradually popular in recent years, more and more institutions and companies start to use a depth image to detect finger movements. A method based on a depth image has higher detection accuracy than a method based on RGB camera.

[0005] The current finger detection method based on a depth image usually detects fingertips by maximum contour curvature. This method first extracts boundary contour of a hand region, then calculate the curvature of contour points one by one, and select a maximum curvature finger point as a fingertip candidate point. Nevertheless, under the condition where a background image is very complicated, this method still has a great detection error rate.

SUMMARY

[0006] To solve or alleviate at least one defect in the art, it is desired to provide a new finger detection technology capable of achieving higher detection accuracy and a faster detection speed.

[0007] According to to one aspect, there is provided a finger detection method comprising the steps of: acquiring a hand connected region from a user’s depth image; calculating the central point of the hand connected region; calculating a plurality of extremely far points (i.e. extremum points) in the hand connected region that have extremum 3D geodesic distances from the central point; detecting fingertips and finger regions from the plurality of calculated extremely far points; and outputting fingertip positions and the finger regions.

[0008] In an embodiment, the step of acquiring a hand connected region from a user’s depth image further comprises the steps of: detecting all connected regions in the user’s depth image by an image growing method; and selecting a connected region with the smallest depth among the detected connected regions as a hand connected region.

[0009] In an embodiment, the step of acquiring a hand connected region from a user’s depth image further comprises the step of determining the smallest depth of each connected region of the detected connected regions as the depth of the connected region.

[0010] In an embodiment, the image growing method further comprises the step of, for each connected region, implementing the following steps:

1. establishing a FIFO queue, and selecting one pixel point in the connected region as an initial pixel point to put it in the FIFO queue;
2. iteratively implementing the following steps for the FIFO queue until no pixel point in the FIFO queue needs to be processed:
   1. extracting a current pixel point in the FIFO queue;
   2. comparing the depth of the current pixel point with the depth of each of four adjacent pixel points that are not in any connected region; and
   3. if the depth difference between the adjacent pixel point and the current pixel point is less than a first threshold Th1, adding the adjacent pixel point into the connected region and the FIFO queue; and
   4. outputting the connected region.

[0011] In an embodiment, the image growing method further comprises the step of, for each connected region, detecting the upper, lower, left and right boundaries of the connected region.

[0012] In an embodiment, the reference value of the first threshold Th1 ranges from 10mm to 15mm.

[0013] In an embodiment, the step of calculating the central point of the hand connected region further com-
prises the steps of: calculating the average value of the X coordinates of all the pixel points in the hand connected region as the X coordinate of the central point; and calculating the average value of the Y coordinates of all the pixel points in the hand connected region as the Y coordinate of the central point.

[0014] In an embodiment, the step of calculating the central point of the hand connected region further comprises the steps of: if the calculated central point is not in the hand connected region, appropriately adjusting the position of the central point so as to make the central point in the hand connected region.

[0015] In an embodiment, if the calculated central point is a null point in the depth image, the calculated central point is not in the hand connected region, wherein the null point is a point with the depth of 0 in the user’s depth image.

[0016] In an embodiment, the step of calculating a plurality of extremely far points in the hand connected region that have extremum 3D geodesic distances from the central point further comprises:

S301: constructing a distance matrix of the same size as the hand connected region, the distance matrix having elements corresponding to the pixels of the hand connected region in a one-to-one relationship;

S302: as for the elements corresponding to the pixels, the depth of which is not 0, setting the distance of the elements to be a maximum value, and as for the elements corresponding to the pixels, the depth of which is 0, setting the distance of the elements to be a negative number to mean that the distance of these points need not to be calculated;

S303: taking the central point as an initial extremely far point;

S304: setting the distance of the initial extremely far point in the distance matrix to be 0, and updating the distance matrix according to the minimum value of the 3D geodesic distances between each pixel point with the initial extremely far point as well as all the calculated extremely far points in the hand connected region; and

S305: determining the point having the largest distance in the updated distance matrix as the calculated extremely far point, and using the calculated extremely far point as a new initial extremely far point.

[0017] Repeat the steps S304 and S305 to calculate five to nine extremely far points.

[0018] In an embodiment, the step of updating the distance matrix in the step S304 further comprises the steps of:

establishing a FIFO queue, adding the initial extremely far point to the FIFO queue, and iteratively implementing the following steps for the FIFO queue until no pixel point in the FIFO queue needs to be processed:

extracting the current pixel point from the FIFO queue;

for each of the eight neighbourhood points of the current pixel point, calculating the three-dimensional distance d between the neighbourhood point and the current pixel point; if the distance of the neighbourhood point is greater than the sum of the distance of the current pixel point and the three-dimensional distance d, setting the distance of the neighbourhood point to be the sum of the distance of the current pixel point and the three-dimensional distance d and adding the neighbourhood point into the FIFO queue.

[0019] In an embodiment, the maximum value is 100,000 mm.

[0020] In an embodiment, the step of detecting fingertips and finger regions from the plurality of calculated extremely far points further comprises the steps of:

determining the plurality of extremely far points as a plurality of fingertip candidate points P; and

for each fingertip candidate point P, implementing the following iteration process:

detecting, step by step, the 3D geodesic distances between the surrounding points of the fingertip candidate point P and the fingertip candidate point P from inside to outside starting from the fingertip candidate point P; and adding the surrounding points into the finger point set if the 3D geodesic distances are less than the predetermined distance threshold;

if the width of the finger point set is less than a second threshold Th2, adding the predetermined distance threshold with a step size, or otherwise judging whether there are still unprocessed fingertip candidate points P; and

if there are still unprocessed fingertip candidate points P, then selecting a next unprocessed fingertip candidate point P and repeating the iteration process; and if there are not unprocessed fingertip candidate points P, exiting the iteration process.

[0021] In an embodiment, the step of detecting, step by step, the 3D geodesic distances between the surrounding points of the fingertip candidate point P and the fingertip candidate point P from inside to outside starting from the fingertip candidate point P further comprises the steps of:

conducting a distance matrix of the same size as the hand connected region, the distance matrix having elements corresponding to the pixels of the hand
connected region in a one-to-one relationship;

as for the elements corresponding to the pixels, the depth of which is not 0, setting the distance of the elements to be a maximum value, and as for the elements corresponding to the pixels, the depth of which is 0, setting the distance of the elements to be a negative number to mean that the distance of these points need not to be calculated;

setting the distance corresponding to the fingertip candidate point P to be 0;

establishing a FIFO queue, adding the fingertip candidate point P to the FIFO queue, and iteratively implementing the following steps for the FIFO queue until no pixel point in the FIFO queue needs to be processed:

extracting the current pixel point from the FIFO queue; for each of the eight neighbourhood points of the current pixel point, calculating the three-dimensional distance \( d \) between the neighbourhood point and the current pixel point; if the distance of the neighbourhood point is greater than the sum of the distance of the current pixel point and the three-dimensional distance \( d \), setting the distance of the neighbourhood point to be the sum of the distance of the current pixel point and the three-dimensional distance \( d \) and adding the neighbourhood point into the FIFO queue; and

detecting, step by step, the distance of the surrounding points of the fingertip candidate point P in the updated distance matrix from inside to outside starting from the fingertip candidate point P.

[0022] In an embodiment, the reference value of the second threshold \( Th2 \) is 35 mm.

[0023] In an embodiment, the reference value of the step size is 3 mm.

[0024] In an embodiment, the step of detecting fingertips from the plurality of calculated extremely far points further comprises the steps of: comparing the length of the finger point set with a third threshold \( Th3 \); if the length of the finger point set is greater than or equal to the third threshold \( Th3 \), determining the fingertip candidate point P as a real fingertip; and if the length of the finger point set is less than the third threshold \( Th3 \), determining the fingertip candidate point P as an unreal fingertip.

[0025] In an embodiment, the reference value of the third threshold \( Th3 \) is 40 mm.

[0026] According to another aspect, there is provided a finger detection device. The finger detection device comprises a hand connected region acquisition unit configured to receive a user's depth image and acquire a hand connected region from the depth image; a central point determination unit configured to calculate the central point of the hand connected region; an extremely far point calculation unit configured to calculate a plurality of extremely far points in the hand connected region that have extremum 3D geodesic distances from the central point; a finger detection unit configured to detect fingertips and finger regions from the plurality of calculated extremely far points; and an output unit configured to output fingertip positions and the finger regions.

[0027] According to another aspect, there is provided a computer readable storage medium, which stores computer readable instructions which, when executed by a computing device, cause the computing device to implement any method as stated above.

[0028] According to another aspect, there is provided a finger detection device.

[0029] The finger detection device comprises a memory configured to store computer readable instructions and data; and a processor coupled to the memory, which is configured to execute the computer readable instructions to implement any method as stated above.

[0030] The embodiments of the present disclosure can achieve at least one of the following advantages or other advantageous effects:

in comparison with the conventional method which detects fingertips by maximum contour curvature, the heuristic detection method provided by the present disclosure has better fingertip detection accuracy and stronger robustness against noises.

[0031] To be specific, the embodiments of the present disclosure use a depth image to detect fingers and effectively remove interference of a background image by extracting a hand connected region; use 3D geodesic distance to detect extremely far points in the connected region, have good robustness against image noises and gesture changes; take the extremely far points in the connected region as fingertip candidate points to detect a finger point set, and judge whether candidate points are real fingertips according to the largest width and smallest length of fingers, which can determine real fingertips and finger regions more quickly and accurately. The above methods achieve an effect of accurate and quick finger detection, and greatly enhance the robustness of finger detection against noises. The technology of the present disclosure achieves higher detection accuracy with a detection speed of up to 300 frames per second.

**BRIEF DESCRIPTION OF DRAWINGS**

[0032] To explain the technical solutions of the embodiments more clearly, the drawings necessary for describing the embodiments will be briefly introduced. It should be realized that the following drawings are only related to some embodiments. Those skilled in the art can obtain other drawings according to these drawings without making inventive effort, and the other drawings also fall within the scope of the present invention.
Fig. 1 is a flow chart of a finger detection method according to an embodiment of the present invention;

Fig. 2 is a flow chart of a method for acquiring a hand connected region according to an embodiment of the present invention;

Fig. 3 is a schematic view of a depth image and the hand connected region according to an embodiment of the present invention;

Fig. 4 is a flow chart of a method for calculating the central point of the hand connected region according to an embodiment of the present invention;

Fig. 5 is a schematic view of the central point of the hand connected region according to an embodiment of the present invention;

Fig. 6 is a flow chart of a method for calculating extremely far points of the hand connected region according to an embodiment of the present invention;

Fig. 7 is a schematic view of the extremely far points of the hand connected region according to an embodiment of the present invention;

Fig. 8 is a flow chart of a method for detecting fingertips and finger regions according to an embodiment of the present invention;

Fig. 9 is a schematic view of the fingertips according to an embodiment of the present invention;

Fig. 10 schematically shows a view of detection results according to an embodiment of the present invention;

Fig. 11 is a structural schematic view of a finger detection device according to an embodiment of the present invention; and

Fig. 12 illustrates an exemplary computing device for implementing one or more embodiments.

**DETAILED DESCRIPTION**

[0033] For clearer understanding of the object, technical solutions and advantages of some embodiments, these embodiments will be further described in detail with reference to drawings and examples.

[0034] Fig. 1 is a flow chart of a finger detection method according to an embodiment of the present invention. The finger detection method is a heuristic finger detection method based on a depth image, which detects fingers by analyzing the depth image taken by a depth camera in a heuristic manner. The method detects fingertip positions and a finger point set by the five steps of acquiring a hand connected region, calculating the central point of the hand connected region, calculating extremely far points of the hand connected region, detecting fingertips and outputting fingertip positions and finger regions. The term "connected region" used herein refers to a set composed of non-null pixel points that are mutually connected in the depth image, wherein the depth difference between adjacent pixel points is very small. Mutually connected means any two pixel points in the pixel point set can be directly connected or connected via other pixel point in the set.

[0035] As shown in Fig. 1, the finger detection method comprises the following five steps. First, in the step S1, a hand connected region is acquired from a user's depth image. Then in the step S2, the central point of the hand connected region is calculated. Later in the step S3, a plurality of extremely far points in the hand connected region are calculated which have extremum 3D geodesic distances from the central point. Next in the step S4, fingertips and finger regions are detected from the plurality of calculated extremely far points. Finally in the step S5, fingertip positions and the finger regions are output. The method has the advantages of high finger detection accuracy and fast computing speed.

[0036] Exemplary implementations for the various steps of the finger detection method will be specifically explained with reference to Figs. 2 to 10.

[0037] Fig. 2 is a flow chart of a method for acquiring a hand connected region according to an embodiment of the present invention. Before acquiring the hand connected region, a depth camera needs to first shoot a user's depth image, which is a two-dimensional image I. Different from a common RGB camera which acquires red, green and blue component intensity of each point of an image, the depth camera acquires the distance depth (x, y) of each point in an image to the camera. In Fig. 3, the left view shows an exemplary view of an original depth image shot by the depth camera.

[0038] The depth image usually contains a plurality of connected regions. In a scene of gesture operation, since a hand at the time of gesture operation usually appears foremost and is closest to the camera, the connected region where the hand appears is the one having the smallest depth. Thus, all the connected regions can be detected by an image growing method, the connected region having the smallest depth can be selected as the hand connected region, and the point set of hand connected regions can be called SH.

[0039] An exemplary method for acquiring a hand connected region will be introduced with reference to Fig. 2. As shown in Fig. 2, all connected regions and hand connected regions SH in the depth image can be detected in the following process. At first, an image width W and height H is determined for an inputted two-dimensional depth image I. Then, initialization is performed in the step S101, including the step setting the total number N of determined connected regions as an initial value 0, and
initializing the value of each element in a label matrix 
\( F(x, y) \) as 0, which indicates that none of any pixel points in the current image join in any connected region. Meanwhile, an anchor is designated to indicate the connected region searching progress, the coordinates \( x \) and \( y \) of the anchor is set to be an initial value \( 0 \), namely a pixel point at the upper left corner of the image. That is to say, the method will start searching connected regions from the upper left corner of the image. At this time, searching can be conducted in the depth image in an order from left to right and from top to bottom. However, in other embodiments, it is also possible to start searching the connected regions from other position. For example, it is possible to start searching the connected regions from such positions as an upper right corner, a lower left corner or a lower right corner in a different searching order. The present invention is not limited to any particular searching position and searching order.

After performing the initialization, proceed to the step S102 to judge whether the depth \( l(x, y) \) of the current anchor is greater than \( 0 \), namely, judge whether the point is a null point. If the depth \( l(x, y) \) is greater than \( 0 \), go to the step S103; or otherwise, jump to the step Sill. In the step S103, it is judged whether the label \( F(x, y) \) of the anchor is equal to \( 0 \). If the label \( F(x, y) \) is equal to \( 0 \), go to the step S104; or otherwise, jump to the step Sill.

If the depth \( l(x, y) \) of the current anchor \( (x, y) \) is greater than \( 0 \), and the label \( F(x, y) \) of the anchor is equal to \( 0 \), it means a new connected region \( S \) is found. Then, in the step S104, the total number \( N \) of the connected regions is increased by \( 1 \). The newly added connected region is set as \( S(N) \), the current anchor \( (x, y) \) is added into the connected region \( S(N) \), and meanwhile the label \( F(x, y) \) of the anchor is set as \( 1 \), which indicates that the pixel point \( (x, y) \) has been added into the connected region \( S(N) \). In this embodiment, said current anchor \( (x, y) \) acts as the initial point of detecting the new connected region \( S(N) \). It shall be pointed out that although the method in this embodiment uses the leftmost pixel point in the first row of pixel points in the connected region as the initial point for detecting the connected region \( S(N) \), those skilled in the art can understand that the following process for detecting the connected region \( S(N) \) can be applicable to the situation where any pixel point in the connected region can serve as an initial point.

After completion of the step S104, go on to the step S105 so as to determine the complete point set of the newly found connected region \( S(N) \). In the step S105, an empty queue \( Q \) of a First in, First out (FIFO) type is initialized, then the initial point (i.e., the Coordinates \( (x, y) \) is added into the \( Q \). The, go on to the step S106. In the step S106, it is judged whether the queue \( Q \) is empty. If it is empty, it means the complete point set of the connected region \( S(N) \) has been determined, and jump to the step Sill; or otherwise, go on to the step S107. In the step S107, the current coordinates \( (x_0, y_0) \) is extracted from \( Q \). Then go on to the step S108 to check the upper, lower, left and right neighbourhood of the coordinates \( (x_0, y_0) \) to obtain all the neighbourhood points \( (x_1, y_1) \) having a depth greater than \( 0 \) and a label equal to \( 0 \). Then, in the step S109, the depth \( l(x_1, y_1) \) of all the obtained neighbourhood points \( (x_1, y_1) \) is compared with the depth \( l(x_0, y_0) \) of the pixel point \( (x_0, y_0) \). Then, go on to the step Sill. If the difference between the depth \( l(x_1, y_1) \) and the depth \( l(x_0, y_0) \) is less than the threshold \( T_{th} \), then the neighbourhood point \( (x_1, y_1) \) is added into the queue \( Q \) and the connected region \( S(N) \). Meanwhile, the label \( F(x_1, y_1) \) of the point \( (x_1, y_1) \) is set as \( 0 \). In an embodiment, the reference value of the threshold \( T_{th} \) ranges from \( 10 \) mm to \( 50 \) mm. Moreover, those skilled in the art can understand, in the steps S108 to S110, four neighbourhood points can be processed at one time, that is, the steps S108 to S110 are conducted sequentially for all of the four neighbourhood points, or one neighbourhood point is processed at one time, that is, the steps S108 to S110 are conducted for each neighbourhood point sequentially. After the detection of the four neighbourhood points is completed, return to the step S106 to continue to judge whether the queue \( Q \) is empty. The steps S106 to S110 are performed iteratively by means of such an image growing method until the queue \( Q \) is empty. That the queue \( Q \) is empty indicates that the complete point set of the connected region \( S(N) \) has been determined, and then jump to the step Sill to continue searching the next connected region. Optionally, after the connected region \( S(N) \) is determined, the upper, lower, left and right boundaries of the connected region \( S(N) \) can be detected incidentally. For example, after all the pixel point set of the connected region \( S(N) \) is detected, the coordinates of the upmost, lowermost, leftmost and rightmost pixel points of the connected region are detected and used as the upper, lower, left and right boundaries of the connected region \( S(N) \) respectively. In an embodiment, the method can also comprise the step of determining the smallest depth or average depth of the connected region \( S(N) \) as the depth of the connected region \( S(N) \).

In the step Sill, the \( x \) coordinate of the anchor is increased by \( 1 \), namely, \( x=x+1 \). If \( x \) is equal to the image width \( W \), it means it is necessary to change the line, and \( x \) shall be reset to be \( 0 \), and \( y \) be increased by \( 1 \). The step Sill actually moves the anchor in an order from left to right and from top to bottom. Then, in the step S112, it is judged whether \( y \) is equal to the image height \( H \). If \( y \) is not equal to the image height \( H \), return to the step S102 to continue to search and determine the next connected region. Otherwise, if \( y \) is equal to the image height \( H \), it means all the pixel points have been processed and go on to the step S113. In the step S113, it is judged whether the total number \( N \) of the connected regions is greater than \( 0 \). If \( N \) is greater than \( 0 \), it means \( N \) connected regions have been detected and go on to the step S114. In the step S114, a connected region having the smallest depth among the \( N \) connected regions is selected as the hand connected region \( S_h \). When the smallest depth of the connected region \( S(N) \) serves as
the depth of the connected region S(N), the hand connected region S_H can be determined more accurately because a hand is usually closest to a camera, and non-null points having the smallest depth in the depth image most probably appear in the hand connected region. If N is not more than 0 in the step S113, it means no connected regions are detected, the shot depth image is a blank image, no finger detection is necessary and the method exits in the step S115.

[0044] The right view in Fig. 3 shows an exemplary view of the hand connected region S_H as acquired. As shown, a detected hand connected region S_H usually includes not only fingers and a palm, but also an arm portion. The subsequent steps will detect fingers on the basis of the hand connected region S_H. In some embodiments, for easy representation of a connected region S(N), the connected region S(N) may be represented as a matrix which needs to cover all pixel points of the hand connected region. In the matrix, the depth of the element corresponding to the pixel point of the hand connected region is the depth of the corresponding pixel point, and the depth of other elements may be set to be 0. For example, the matrix may, as shown in the right view in Fig. 3, cover a scope larger than the hand connected region, wherein the depth of each point in, e.g., a hand region (namely, a light-coloured region) is the depth of the corresponding pixel point, and the depth of each point in the region outside of the hand (namely, a black or dark-coloured region) is 0. Of course, the matrix may also be determined by the upper, lower, left and right boundaries of the hand connected region. The matrix determined in this way is smaller, hence the computing load necessary for processing the hand connected region is less, and the processing speed is faster.

[0045] Fig. 4 is a flow chart of a method for calculating the central point of the hand connected region according to an embodiment of the present invention. As shown in Fig. 4, the method of calculating the central point of the hand connected region comprises the steps that: in the step S201, the average value of the X coordinates of all the pixel points in the hand connected region S_H is calculated as the X coordinate x_c of the central point. It shall be pointed out that the hand connected region S_H herein refers to the originally determined hand connected region, rather than the matrix representing the hand connected region as mentioned above.

[0046] In the step S202, the average value of the Y coordinates of all the pixel points in the hand connected region is calculated as the Y coordinate y_c of the central point. Similarly, the hand connected region S_H herein refers to the originally determined hand connected region, rather than the matrix representing the hand connected region as mentioned above.

[0047] The above process may be represented as:

\[
\begin{align*}
\bar{x} &= \frac{1}{N} \sum_{(x,y) \in S_H} x \\
\bar{y} &= \frac{1}{N} \sum_{(x,y) \in S_H} y
\end{align*}
\]

[0048] Considering that noises may exist in the depth image, the calculated central point (x_c, y_c) may be located at a null point (which may be, for example, a point having a depth of 0 in the user’s depth image) in the depth image. If this is the case, x_c and y_c need to be appropriately adjusted in upper, lower, left and right directions so as to make the central point be located in the hand connected region S_H. Thus, calculating the central point of the hand connected region may also comprise the step S203: if the calculated central point is not in the hand connected region, then the position of the central point will be appropriately adjusted so as to make the central point be located in the hand connected region. In an exemplary implementation, the adjusting step may comprise: first checking whether the pixel point 1 pixel above the calculated central point is in the hand connected region, if it is in the hand connected region, the central point is adjusted to the pixel point 1 pixel above and the operation ends; otherwise continuing to check the pixel point 1 pixel below, the pixel point 1 pixel to the left, the pixel point 1 pixel to the right until the point in the hand connected region is found. If none of the pixel point 1 pixel above, the pixel point 1 pixel below, the pixel point 1 pixel to the left and the pixel point 1 pixel to the right are in the hand connected region, continue to search the pixels 2 pixels from the calculated central point. By analogy, the method doesn’t stop until the point in the hand connected region is found.

[0049] Fig. 5 schematically shows the central point of the hand connected region calculated according to an embodiment of the present invention. As shown in Fig. 5, the central point of the hand connected region is shown at the white point.

[0050] Fig. 6 is a flow chart of a method for calculating extremely far points (i.e. extremum points) of the hand connected region according to an embodiment of the present invention. In the embodiment, the extremely far points are calculated according to the 3D geodesic distance. The “3D geodesic distance” between two points in a space refers to the length of the shortest curve connecting the two points in the connected region, and the points on the curve must all appear in the connected region. In comparison with the common Euclidean distance indicative of the straight-line distance between two points (the points on the straight line may not be in the connected region), the solution using the 3D geodesic distance has higher robustness against gesture change and can detect more stable extremely far points. It can be clearly seen in the hand connected region shown in the drawing that the “Euclidean distance” between two adjacent fingertips is relatively small, but the “3D geodesic distance”
therebetween is relatively large. If "Euclidean distance" is used to constitute the distance matrix, fingertips may not necessarily be the extremely far points. But if "3D geodesic distance" is used to constitute the distance matrix, fingertips are always the points having extremum distance values. Thus, higher robustness can be guaranteed if "3D geodesic distance" is used to constitute the distance matrix and detect the points having extremum distance values as the fingertip candidate points.

[0051] In some embodiments, the method for calculating the extremely far points of the hand connected region comprises three phases: initializing the distance matrix, updating the distance matrix and selecting the extremely far points according to the distance matrix.

[0052] As shown in Fig. 6, the step of calculating a plurality of extremely far points in the hand connected region that have extremum 3D geodesic distances from the central point comprises steps S301 to S307, wherein the steps S301 and S302 belong to the first phase: initializing the distance matrix; the steps S303 and S304 belong to the second phase: updating the distance matrix; and the step S305 belongs to the third phase: selecting the extremely far points according to the distance matrix.

[0053] At first, in the step S301, a distance matrix D of the same size as the hand connected region is constructed, the distance matrix having elements \( D(x, y) \) corresponding to the pixels of the hand connected region in a one-to-one relationship. Then the distance matrix is initialized in the step S302. As for the elements corresponding to the pixels, the depth of which is not 0, the distance of the elements is set to a maximum value, and as for the elements corresponding to the pixels, the depth of which is 0, the distance of the elements is set to a negative number to mean that the distance of these points need not to be calculated. The maximum value may be any extreme remote distance that is not reachable for a human palm. In an embodiment, the maximum value may be 100,000 mm. The negative number may be set to be -1. Next, the distance matrix needs to be updated to obtain an extremely far point. Before that, an initial extremely far point shall be set so as to initiate the updating of the distance matrix. In the step S303, take the central point as an initial extremely far point. Then in the step S304, the corresponding distance of the initial extremely far point in the distance matrix is set to 0, and the distance matrix is updated according to the minimum value of the 3D geodesic distances between each pixel point with the initial extremely far point as well as all the calculated extremely far points in the hand connected region.

[0054] In an embodiment, the step of updating the distance matrix in the step S304 further comprises the steps of:

- establishing a FIFO queue, adding the initial extremely far point to the FIFO queue, and iteratively carrying out the following steps for the FIFO queue until no pixel point in the FIFO queue needs to be processed:

- extracting the current pixel point \((x_0, y_0)\) from the FIFO queue; for each neighbourhood point \((x_1, y_1)\) of the upper, lower, left, right, upper-left, upper-right, lower-left and lower-right neighbourhood points of the current pixel point, calculating the three-dimensional distance \(d\) between the neighbourhood point \((x_1, y_1)\) and the current pixel point \((x_0, y_0)\); if the distance of the neighbourhood point \((x_1, y_1)\) is greater than the sum of the distance of the current pixel point \((x_0, y_0)\) and the three-dimensional distance \(d\), setting the distance of the neighbourhood point \((x_1, y_1)\) as the sum of the distance of the current pixel point \((x_0, y_0)\) and the three-dimensional distance \(d\), and adding the neighbourhood point \((x_1, y_1)\) into the FIFO queue. In this process, neighbourhood points having a negative distance value need not be processed because they are not the pixel points in the hand connected region. In addition, as a faster computing manner, the distance of the neighbourhood point \((x_1, y_1)\) can be first compared with that of the current pixel point \((x_0, y_0)\). If the distance of the neighbourhood point \((x_1, y_1)\) is less than that of the current pixel point \((x_0, y_0)\), there is no need to calculate the three-dimensional distance \(d\) and update the neighbourhood point.

[0055] After the step of updating the matrix which includes the iteration process is completed, go on to the step S305. In the step S305, the point having the largest distance in the updated distance matrix is determined as the calculated extremely far point, and use the calculated extremely far point as a new initial extremely far point. It shall be pointed out that after each updating, the distance \(D(x, y)\) in the distance matrix is the minimum value of the 3D geodesic distance between the points with the central point as well as the calculated extremely far points in the hand connected region, and the point having the maximum distance value in the distance matrix is found out to serve as a new extremely far point.

[0056] In the step S306, it is judged whether the number of the calculated extremely far points meets the requirement, i.e., whether K extremely far points are obtained in addition to the central point. In an embodiment, K ranges from 5 to 9. If the number meets the requirement, the calculation in the step S307 ends, and the calculated extremely far points are the fingertip candidate points. If the number does not meet the requirement, return to the step S304 and repeat the steps S304 and S305 to calculate 5 to 9 extremely far points in addition to the central point.

[0057] Fig. 7 schematically shows the extremely far points of the hand connected region according to an embodiment of the present invention. The first view shows an initial extremely far point, namely a central point. The second to the seventh views show the first to the sixth extremely far points sequentially detected.

[0058] Fig. 8 is a flow chart of a method for detecting fingertips and finger regions according to an embodiment of the present invention. As shown in Fig. 8, the process of detecting fingertips and finger regions from the plurality of calculated extremely far points include the following steps. First, in the step S401, the plurality of extremely
far points are determined as a plurality of fingertip candidate points P. Then, in the step S402, one fingertip candidate point P is selected and a predetermined distance threshold is initialized, that is, setting the initial value of the predetermined distance threshold. Later, in the step S403, detect, step by step, the 3D geodesic distances between the surrounding points (namely, the surrounding points of the fingertip candidate point P within the hand connected region) of the fingertip candidate point P and the fingertip candidate point P from inside to outside starting from the fingertip candidate point P; and add the surrounding points into the finger point set if the 3D geodesic distances are less than the predetermined distance threshold. Next, in the step S404, it is judged whether the width of the finger point set is less than a second threshold Th2. In an embodiment, the reference value of the second threshold Th2 is 35 mm. If the width of the finger point set is less than the second threshold Th2, move on to the step S405 to add the predetermined distance threshold with a step size and return to the step S403 to continue checking the 3D geodesic distances between the surrounding points of the fingertip candidate point P and the fingertip candidate point P. In an embodiment, the reference value of the step size is 3 mm. If the width of the finger point set is not less than the second threshold Th2 in the step S404, move on to the step S406. In the step S406, it is judged whether there are still unprocessed fingertip candidate points P. If there are still unprocessed fingertip candidate points P, then return to the step S402 to select a next unprocessed fingertip candidate point P and repeat the iteration process. If there are not unprocessed fingertip candidate points P, the iteration process exits in the step S407.

To detect the finger point set or finger regions, the step of detecting, step by step, the 3D geodesic distances between the surrounding points of the fingertip candidate point P and the fingertip candidate point P from inside to outside starting from the fingertip candidate point P in the step S403 needs to recalculate the distance matrix D to the point P. In an embodiment, the step of detecting, step by step, the 3D geodesic distances between the surrounding points of the fingertip candidate point P and the fingertip candidate point P from inside to outside starting from the fingertip candidate point P further comprises the steps as follows. First, a distance matrix D of the same size as the hand connected region S_H is constructed, the distance matrix D having elements corresponding to the pixels of the hand connected region S_H in a one-to-one relationship. Then, as for the elements of the distance matrix D corresponding to the pixels, the depth of which is not 0, the distance of the elements is set to a maximum value, and as for the elements corresponding to the pixels, the depth of which is 0, the distance of the elements is set to a negative number to mean that the distance of these points need not to be calculated. In an embodiment, the maximum value may be 100,000 mm. The negative number may be set to be -1. Let the coordinates of the candidate point P to be (x_p, y_p), then the distance D(x_p, y_p) corresponding to the fingertip candidate point P is set to be 0, and the distance matrix D is updated according to the following steps.

A FIFO queue is established, the coordinates (x_0, y_0) of the fingertip candidate point P are added to the FIFO queue, and the following steps are carried out iteratively for the FIFO queue until no pixel point in the FIFO queue needs to be processed: extracting the current pixel point (x_0, y_0) from the FIFO queue; for each neighbourhood point (x_1, y_1) of the upper, lower, left, right, upper-left, upper-right, lower-left and lower-right neighbourhood points of the current pixel point (x_0, y_0), calculating the three-dimensional distance d between the neighbourhood point (x_1, y_1) and the current pixel point (x_0, y_0): if the distance of the neighbourhood point (x_1, y_1) is greater than the sum of the distance of the current pixel point and the three-dimensional distance d, namely D(x_1, y_1) > D(x_0, y_0) + d, setting the distance of the neighbourhood point (x_1, y_1) to be the sum of the distance of the current pixel point and the three-dimensional distance d, namely D(x_1, y_1) = D(x_0, y_0) + d, and adding the neighbourhood point (x_1, y_1) into the FIFO queue. In this process, neighbourhood points having a negative distance value need not be processed because they are not the pixel points in the hand connected region, and certainly do not belong to the finger region. In addition, as a faster computing manner, the distance of the neighbourhood point (x_1, y_1) can be first compared with that of the current pixel point (x_0, y_0). If the distance of the neighbourhood point (x_1, y_1) is less than that of the current pixel point (x_0, y_0), there is no need to calculate the three-dimensional distance d and update the neighbourhood point.

After the distance matrix is updated through the iteration process, detect, step by step, the distance of the surrounding points of the fingertip candidate point P in the updated distance matrix from inside to outside starting from the fingertip candidate point P. That is to say, the updated distance matrix enables the finger point set or finger regions to be determined according to the distance threshold.

In an embodiment, in order to judge whether the fingertip candidate point P is a real fingertip, we set a finger length lower limit Th3. If the length of the finger point set is equal to or larger than Th3 when the growth stops, the candidate point is judged as a real "fingertip", and the coordinates (x_P, y_P) of the "fingertip" is recorded; or otherwise, the fingertip candidate point P is judged as a "non-fingertip". To be specific, the step of detecting fingertips from the plurality of calculated extremely far points further comprises the steps of: comparing the length of the finger point set with the third threshold Th3; if the length of the finger point set is greater than or equal to the third threshold Th3, determining the fingertip candidate point P as a real fingertip; and if the length of the finger point set is less than the third threshold Th3, determining the fingertip candidate point P as an unreal fingertip. In an embodiment, the reference value of the third threshold Th3 is 40 mm.
input/output (I/O) interface 1250 for an input/output (I/O)
plays 1240 for displaying contents to users, one or more
including one or more memories 1222, one or more dis-
units, one or more computer readable media 1220 in-
comprises one or more processors 1210 or processing
1200. As shown, the exemplary computing device 1200
In particular, the device according to some embodiments
Fig. 12 illustrates an exemplary computing de-
therein.
above method and steps thereof will not be reiterated
device 1100 and its components for implementing the
method, the function and operation of the finger detection
as stated above. Since the principle of inventing the finger
detection device 1100 can implement any finger detection method
output. Fig. 10 schematically shows a view of exemplary
detection results according to an embodiment of the
present invention.
Fig. 11 is a structural schematic view of a finger
detection device 1100 according to an embodiment of the
present invention. As shown in Fig. 11, the finger detection device 1100 may comprise a hand connected
region acquisition unit 1101 that may be configured to receive a user's depth image and acquire a hand con-
ected region from the depth image; a central point de-
termination unit 1102 that may be configured to calculate the central point of the hand connected region;
an extremally far point calculation unit 1103 that may be con-
figured to calculate a plurality of extremely far points in the
hand connected region that have extremum 3D ge-
odesic distances from the central point; a finger detection
unit 1104 that may be configured to detect fingertips and
finger regions from the plurality of calculated extremely
far points; and an output unit 1105 that may be configured to output fingertip positions and the finger regions.
It shall be pointed out that the finger detection device 1100 can implement any finger detection method
as stated above. Since the principle of inventing the finger
detection device is the same as that of the finger detection method, the function and operation of the finger detection
device 1100 and its components for implementing the above method and steps thereof will not be reiterated
herein.
Fig. 12 illustrates an exemplary computing de-
vice 1200 for implementing one or more embodiments.
In particular, the device according to some embodiments
can be implemented on the exemplary computing device
1200. As shown, the exemplary computing device 1200 comprises one or more processors 1210 or processing
units, one or more computer readable media 1220 in-
cluding one or more memories 1222, one or more dis-
plays 1240 for displaying contents to users, one or more
input/output (I/O) interfaces 1250 for an input/output (I/O)
device, one or more communication interfaces 1260 for
communicating with other computing device or commu-
icating device, and a bus 1230 allowing mutual commu-
nications between different components and devices.
Computer readable media 1220, displays 1240 and/or one or more I/O devices can be included as a part of
the computing device 1200, or alternatively coupled to the computing device 1200. The bus 1230 refers to
one or more bus structures of various types, including a
storage bus or storage controller, a peripheral bus, an
accelerated graph port, and a processor or local bus of
any structure employing various bus architectures. The
bus 1230 may comprise a cabled and/or wireless bus.
There is no limitation to one or more processors
1210 in terms of the material or the processing mecha-
nism used. For instance, the processor may consist of
one or more semi-conductors and/or transistors (such as
electronic integrated circuits (IC)). In such a context, the
process executable instructions may be electrically exe-
cutable instructions. The memory 1222 refers to the
memory/storage capacity associated with one or more
computer readable media. The memory 1222 may com-
prise volatile media (such as random access memory
(RAM)) and/or nonvolatile media (such as read-only
memory (ROM), flash memory, disks and floppy disks).
The memory 1222 may comprise fixed media (such as
RAM, ROM, fixed hard-disk drive) and removable media
(such as flash memory drive, removable hard-disk drive
and disks).
One or more input/output interface 1250 allows
users to input orders and information to the computing
device 1200, and also allows information to be presented
to users and/or other components or devices by means of
different input/output devices. Examples of input de-
vice comprise keyboards, touch screen displays, cursor
control devices (such as mouse), microphones, scanners
and the like. Examples of output devices comprise dis-
play devices (such as monitor or projector), speaker,
printer, network interface cards and the like.
The communication interface 1260 allows com-
munication with other computing devices or communi-
cating devices. There is no limitation to the communica-
tion interface 1260 in terms of the communication tech-
nologies. The communication interface 1260 may com-
prise a wired communication interface such as a LAN
communication interface and a WAN communication in-
terface, and a wireless communication interface such as
infrared, Wi-Fi or Bluetooth communication interfaces.
The various technologies herein are described in
the common environment of software, hardware (fixed
logic circuits) or programme modules. Generally speak-
ing, the programme module comprises routines, pro-
grammes, objects, elements, components, data struc-
tures and the like executing particular tasks or realizing
particular abstract data types. Realization of these mod-
ules and technologies can be stored in a computer read-
able medium in some form or transmitted by the computer
readable medium. The computer readable medium may
comprise various usable media accessible by a computing device.

Particular modules, functions, components and technologies described herein can be implemented in software, hardware, firmware and/or combination thereof. The computing device 1200 may be configured to execute particular instructions and/or functions corresponding to software implemented in a computer readable medium and/or hardware modules. The instructions and/or functions can be executed/operated by a manufactured product (such as one or more computing devices 1200 and/or processors 1210) so as to realize the technologies herein. Such technologies include, but are not limited to, the exemplary processes described herein. Hence, the computer readable medium can be configured to store or provide instructions for realizing the abovementioned different technologies when accessed by one or more devices described herein.

Although some embodiments of the present invention are specifically described with reference to the above drawings, those skilled in the art can understand that the above detailed depictions are merely for explaining the present invention, and the present invention is, by no means, limited to the above embodiments. On the basis of the specific depictions and teachings of those embodiments herein, those skilled in the art can make various modifications, additions, replacements and variations to the embodiments without departing from the protection scope of the present invention, that is to say, the modifications, additions, replacements and variations fall within the protection scope of the present invention. The protection scope of the present invention shall be based on the protection scope of the appended claims. The specific features and actions described herein are disclosed as examples for realizing the claims.

What needs to be explained is that the above embodiments are only illustrated by way of the individual function modules division. In actual application, the above functions can be allocated to different functional modules as desired. The internal structure of the device can be divided into different functional modules so as to accomplish all or part of the functions as stated above. In addition, function(s) of the above one module can be achieved by a plurality of modules, and functions of the plurality of modules can be integrated into one module.

The present application uses such wordings as "first", "second" and "third". Unless specified in the context, such wordings do not imply any order, but are actually used for the purpose of identification. For instance, the phrases "first threshold" and "second threshold" do not necessarily mean the first threshold is generated, received processed earlier than the second threshold. In fact, these phrases are only used to identify different thresholds.

In the claims, any reference sign in parentheses should not be interpreted as a limitation to the claims. The term "comprise/include" does not exclude the presence of elements or steps other than those listed in the claims. The word "a" or "an" in front of elements do not exclude the presence of a plurality of such elements. In device or system claims that enumerate several means, one or more of the means can be embodied in one and the same item of hardware. The mere fact that some measures are recited in mutually different dependent claims does not indicate that the combination of the measures cannot be used to advantage.

Claims

1. A finger detection method comprising the steps of:

   acquiring a hand connected region from a user's depth image;
   calculating the central point of the hand connected region;
   calculating a plurality of extremely far points in the hand connected region that have extremum 3D geodesic distances from the central point;
   detecting fingertips and finger regions from the plurality of calculated extremely far points; and
   outputting fingertip positions and the finger regions.

2. The method according to claim 1, wherein the step of acquiring a hand connected region from a user's depth image further comprises the steps of:

   detecting all connected regions in the user's depth image by an image growing method; and
   selecting a connected region with the smallest depth among the detected connected regions as a hand connected region.

3. The method according to claim 2, wherein the image growing method further comprises the step of, for each connected region, implementing the following steps:

   establishing a FIFO queue, and selecting one pixel point in the connected region as an initial pixel point to put it in the FIFO queue;
   iteratively implementing the following steps for the FIFO queue until no pixel point in the FIFO queue needs to be processed:

   extracting a current pixel point in the FIFO queue;
   comparing the depth of the current pixel point with the depth of each of four adjacent pixel points that are not in any connected region; and
   if the depth difference between the adjacent pixel point and the current pixel point is less than a first threshold Tth1, adding the adjacent pixel point into the connected region.
and the FIFO queue; and outputting the connected region.

4. The method according to claim 3, wherein the reference value of the first threshold Th1 ranges from 10mm to 15mm.

5. The method according to claim 1, wherein the step of calculating the central point of the hand connected region further comprises the steps of:
   - calculating the average value of the X coordinates of all the pixel points in the hand connected region as the X coordinate of the central point; and
   - calculating the average value of the Y coordinates of all the pixel points in the hand connected region as the Y coordinate of the central point.

6. The method according to claim 5, wherein the step of calculating the central point of the hand connected region further comprises the steps of:
   - if the calculated central point is not in the hand connected region, appropriately adjusting the position of the central point so as to make the central point in the hand connected region.

7. The method according to claim 6, wherein if the calculated central point is a null point in the depth image, the calculated central point is not in the hand connected region, wherein the null point is a point with the depth of 0 in the user's depth image.

8. The method according to claim 1, wherein the step of calculating a plurality of extremely far points in the hand connected region that have extremum 3D geodesic distances from the central point further comprises:
   - S301: constructing a distance matrix of the same size as the hand connected region, the distance matrix having elements corresponding to the pixels of the hand connected region in a one-to-one relationship;
   - S302: as for the elements corresponding to the pixels, the depth of which is not 0, setting the distance of the elements to be a maximum value, and as for the elements corresponding to the pixels, the depth of which is 0, setting the distance of the elements to be a negative number to mean that the distance of these points need not to be calculated;
   - S303: taking the central point as an initial extremely far point;
   - S304: setting the corresponding distance of the initial extremely far point in the distance matrix to be 0, and updating the distance matrix according to the minimum value of the 3D geodesic distances between each pixel point with the initial extremely far point as well as all the calculated extremely far points in the hand connected region; and
   - S305: determining the point having the largest distance in the updated distance matrix as the calculated extremely far point, and using the calculated extremely far point as a new initial extremely far point;
   - repeating the steps S304 and S305 to calculate five to nine extremely far points.

9. The method according to claim 8, wherein the step of updating the distance matrix in the step S304 further comprises the steps of:
   - establishing a FIFO queue, adding the initial extremely far point to the FIFO queue, and iteratively implementing the following steps for the FIFO queue until no pixel point in the FIFO queue needs to be processed:
     - extracting the current pixel point from the FIFO queue; for each of the eight neighbourhood points of the current pixel point, calculating the three-dimensional distance d between the neighbourhood point and the current pixel point; if the distance of the neighbourhood point is greater than the sum of the distance of the current pixel point and the three-dimensional distance d, setting the distance of the neighbourhood point to be the sum of the distance of the current pixel point and the three-dimensional distance d, and adding the neighbourhood point into the FIFO queue.

10. The method according to claim 8, wherein the maximum value is 100,000 mm.

11. The method according to claim 1, wherein the step of detecting fingertips and finger regions from the plurality of calculated extremely far points further comprises the steps of:
   - determining the plurality of extremely far points as a plurality of fingertip candidate points P; and for each fingertip candidate point P, implementing the following iteration process:
     - detecting, step by step, the 3D geodesic distances between the surrounding points of the fingertip candidate point P and the fingertip candidate point P from inside to outside starting from the fingertip candidate point P; and adding the surrounding points into the finger point set if the 3D geodesic distances are less than the predetermined distance threshold;
     - if the width of the finger point set is less than a second threshold Th2, adding the predetermined distance threshold with a step
size, or otherwise judging whether there are still unprocessed fingertip candidate points P; and if there are still unprocessed fingertip candidate points P, then selecting a next unprocessed fingertip candidate point P and repeating the iteration process; and if there are not unprocessed fingertip candidate points P, exiting the iteration process.

12. The method according to claim 11, wherein the step of detecting, step by step, the 3D geodesic distances between the surrounding points of the fingertip candidate point P and the fingertip candidate point P from inside to outside starting from the fingertip candidate point P further comprises the steps of:

constructing a distance matrix of the same size as the hand connected region, the distance matrix having elements corresponding to the pixels of the hand connected region in a one-to-one relationship;
as for the elements corresponding to the pixels, the depth of which is not 0, setting the distance of the elements to be a maximum value, and as for the elements corresponding to the pixels, the depth of which is 0, setting the distance of the elements to be a negative number to mean that the distance of these points need not to be calculated;
setting the distance corresponding to the fingertip candidate point P to be 0;
establishing a FIFO queue, adding the fingertip candidate point P to the FIFO queue, and iteratively implementing the following steps for the FIFO queue until no pixel point in the FIFO queue needs to be processed:
extracting the current pixel point from the FIFO queue; for each of the eight neighbourhood points of the current pixel point, calculating the three-dimensional distance \( d \) between the neighbourhood point and the current pixel point; if the distance of the neighbourhood point is greater than the sum of the distance of the current pixel point and the three-dimensional distance \( d \) setting the distance of the neighbourhood point to be the sum of the distance of the current pixel point and the three-dimensional distance \( d \) and adding the neighbouring point into the FIFO queue; and detecting, step by step, the distance of the surrounding points of the fingertip candidate point P in the updated distance matrix from inside to outside starting from the fingertip candidate point P.

13. The method according to claim 11, wherein the reference value of the second threshold \( Th_2 \) is 35 mm and/or the reference value of the step size is 3 mm.

14. The method according to claim 11, wherein the step of detecting fingertips from the plurality of calculated extremely far points further comprises the steps of:

comparing the length of the finger point set with a third threshold \( Th_3 \);
if the length of the finger point set is greater than or equal to the third threshold \( Th_3 \), determining the fingertip candidate point P as a real fingertip; and
if the length of the finger point set is less than the third threshold \( Th_3 \), determining the fingertip candidate point P as an unreal fingertip.

15. The method according to claim 14, wherein the reference value of the third threshold \( Th_3 \) is 40 mm.

16. A finger detection device comprising:

a hand connected region acquisition unit configured to receive a user’s depth image and acquire a hand connected region from the depth image; a central point determination unit configured to calculate the central point of the hand connected region; an extremely far point calculation unit configured to calculate a plurality of extremely far points in the hand connected region that have extremum 3D geodesic distances from the central point; a finger detection unit configured to detect fingertips and finger regions from the plurality of calculated extremely far points; and an output unit configured to output fingertip positions and the finger regions.

17. A computer readable storage medium, which stores computer readable instructions which, when executed by a computing device, cause the computing device to implement the method according to any one of claims 1 to 15.

18. A finger detection device comprising:

a memory configured to store computer readable instructions and data; and a processor coupled to the memory, which is configured to execute the computer readable instructions to implement the method according to any one of claims 1 to 15.
Acquire a hand connected region from a user's depth image

Calculate the central point of the hand connected region

Calculate a plurality of extremely far points in the hand connected region that have extremum 3D geodesic distances from the central point

Detect fingertips and finger regions from the plurality of calculated extremely far points

Output fingertip positions and the finger regions

Fig. 1
Calculate the average value of the X coordinates of all the pixel points in the hand connected region as the X coordinate of the central point

Calculate the average value of the Y coordinates of all the pixel points in the hand connected region as the Y coordinate of the central point

If the calculated central point is not in the hand connected region, appropriately adjust the position of the central point so as to make the central point in the hand connected region
Construct a distance matrix of the same size as the hand connected region, the distance matrix having elements corresponding to the pixels of the hand connected region in a one-to-one relationship.

As for the elements corresponding to the pixels , the depth of which is not 0, set the distance of the elements to be a maximum value , and as for the elements corresponding to the pixels , the depth of which is 0, set the distance of the elements to be a negative number to mean that the distance of these points need not to be calculated.

Take the central point as an initial extremely far point.

Set the distance of the initial extremely far point in the distance matrix to be 0, and update the distance matrix according to the minimum value of the 3D geodesic distance between each pixel point with the initial extremely far point as well as all the calculated extremely far points in the hand connected region.

Determine the point having the largest distance in the updated distance matrix as the calculated extremely far point , and use the calculated extremely far point as a new initial extremely far point.

Are calculated extremely far points enough?

End.
Fig. 7

Determine the plurality of extremely far points as a plurality of fingertip candidate points $P$

Select one fingertip candidate point $P$ and initialize a predetermined distance threshold

Detect, step by step, the 3D geodesic distances between the surrounding points of the fingertip candidate point $P$ and the fingertip candidate point $P$ from inside to outside starting from the fingertip candidate point $P$; and add the surrounding points into the finger point set if the 3D geodesic distances are less than the predetermined distance threshold.

Are there unprocessed fingertip candidate points?

Yes

$S406$

No

$S407$

$S404$

Is the width of the finger point set less than Th2?

Yes

Add the predetermined distance threshold with a step size

$S405$

No

Fig. 8
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

G06K 9/00 (2006.01) i

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)

G06K; G06T

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)

CNTXT; CNABS; DWPI; CNKI; 手, 联通域, 手指, 指尖, 手心, 中心点, 测地线, 三维, 3D, 最远, 最大, 最大, 极大, 极远, 阔值, 坐标, 像素, 更新, hand, connected, domain, region, finger, fingertip, palm, central, point, geodesic, line, three-dimensional, farthest, maximal, threshold, coordinate, pixel, update

**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>A</td>
<td>CN 102778953 A (EAST CHINA NORMAL UNIVERSITY), 14 November 2012, entire document</td>
<td>1-18</td>
</tr>
<tr>
<td>A</td>
<td>CN 103353935 A (UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA), 16 October 2013 (16.10.2013), entire document</td>
<td>1-18</td>
</tr>
<tr>
<td>A</td>
<td>CN 103488972 A (XIAN JIAOTONG UNIVERSITY), 01 January 2014 (01.01.2014), entire document</td>
<td>1-18</td>
</tr>
<tr>
<td>A</td>
<td>US 2014118335 A1 (PRIMESENSE LTD.), 01 May 2014 (01.05.2014), entire document</td>
<td>1-18</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**

23 April 2017

**Date of mailing of the international search report**

05 May 2017

**Name and mailing address of the ISA**

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Telephone No. (86-10) 62089108

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<td>CN 102778953 B</td>
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<td>16 October 2013</td>
<td>CN 103353935 B</td>
<td>08 June 2016</td>
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<td>CN 103488972 A</td>
<td>01 January 2014</td>
<td>CN 103488972 B</td>
<td>06 July 2016</td>
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<td></td>
<td>US 9019267 B2</td>
<td>28 April 2015</td>
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<td>US 2015193939 A1</td>
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<td>US 9594950 B2</td>
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REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

• CN 201610823569 [0001]