

Automatic Body Feature Extraction from Front and Side Images

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ABSTRACT

Human body feature extraction based on 2D images provides an efficient method for many applications, e.g. non-contact body size measurements, constructing 3D human model and recognizing human actions. In this paper a systematic approach is proposed to detect feature points of human body automatically from its front and side images. Firstly, an efficient approach for silhouette and contour detection is used to represent the contour curves of a human body shape with Freeman's 8-connected chain codes. The contour curves are considered as a number of segments connected together. Then, a series of feature points on human body are extracted based on the specified rules by measuring the differences between the directions of the segments. In total, 101 feature points with clearly geometric properties (that rather accurately reflect the bump or turning of the contours) are extracted automatically, including 27 points corresponding to the definitions of the landmarks about garment measurements. Finally, the proposed approach was tested on ten human subjects and the entire 101 feature points with specific geography geometrical characteristics were correctly extracted, indicating an effective and robust performance.

Keywords: Silhouette detection; Contour representation; Human feature point extraction

1. Introduction

With the popularity of digital cameras, 2D images are captured conveniently with much lower cost, which are considered as the main information carriers for the human recording and understanding. In the past decades, how to efficiently and robustly extract more information from the 2D images, especially from the human images, has become a research hotspot. Recently, automatic body feature extraction from 2D human images is widely used in many fields, such as non-contact body size measurements [11], constructing 3D human models [9,10], recognizing human actions [1-3].

For anthropometric data collection, the traditional way is the manual measurement. Since many problems such as subjective judgments of landmarks may be involved in the manual measurement processing, a computerized image-based approach provides an alternative to the traditional method of manual measurement [5]. The body scanner is developed for realizing non-contact 3D meas-

urements that often need to segment the body parts and it is such a tedious process [4]. Recently the 3D measurement based on 2D images has aroused extensive attention. Image-based systems are capable of providing anthropometric measurements that are quite comparable to traditional measurement methods, in terms of both accuracy and repeatability [5]. Extracting human feature points automatically from the front and side images is the key part to the non-contact body measurement based on images for the garment industry.

Extraction of human body feature points accurately also plays a very important role in the establishment of a virtual human model. Lin and Wang [9,10] presented a systematic approach for constructing 3D human model using the front and side images of a person based on the feature points of the silhouettes that were identified. To recognize human actions, Ali and Aggarwal [13] identified the knee and hip by calculating the curvature of the silhouette as the feature points to recognize human actions.

In this paper, we propose an efficient, simple and ro-

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bust human body feature point detection algorithm based on the front and side images of a human body, whose key inspiration stems from a series of studies [9-12]. Background subtraction is used to obtain the contours. Canny edge detection operator [8] and Freeman's 8-connected [6] chain codes are used to represent the silhouette curves. Then the curves are cut into a series of segments whose directions are denoted by the corresponding values of second chain codes in the segments. Therefore, specific rules for measuring the differences between the directions of segments are utilized to extract the feature points. The proposed method was tested on ten human subjects and all of the 101 pre-defined feature points were correctly extracted. Among these feature points, there are 27 points with geometrical properties that indicate concavity and convexity of the curves perfectly, corresponding to the definitions of landmarks related to garment measurements.

In [11, 12], a total of 55 and 60 feature points can be extracted from front and side images, respectively. Comparing with [11,12], there are more feature points detected in our work. In addition, different methods of contour detection and different feature point extraction rules are used in our approach. Firstly, the used background subtraction is more applicable to complex background than the methods used in [11, 12]. Secondly, the feature points extracted in our work are independent with each other. However, in [11,12] the feature point always depend on the previous feature point, even both the adjacent feature points, so if one point is wrongly detected, the others may be unbelievable. Thirdly, in [11,12], the method to extract the secondary feature points is to use the primary feature points as the auxiliary points to help to locate the new feature points. Our method is more intuitive, since all feature points extracted in the same batch. Finally, the feather points detected in [11,12] had not compared with definitions in any standard, it is not enough to take it as left shoulder acromion or other landmarks, but it had been done in this paper.

2. Feature Points Extraction

2.1. Photographing and Pre-processing

Firstly, the camera was positioned at 5m distance from the subjects and 1m height from the ground and four images were captured, two of the background and two of the human subject. In experiments, the Canon SX130 camera was used to capture the images with a resolution of 4000×3000 pixels and with opening flash to reduce the effects of shadowing. In order to reduce the data processing time, the front and side images were resized into 1260×1854 pixels and 504×1854 ones which remained the parts that contain the human body and then

were reduced to 211×309 pixels and 84×309 pixels, respectively. At the same time, the corresponding parts of the backgrounds were processed in the same way.

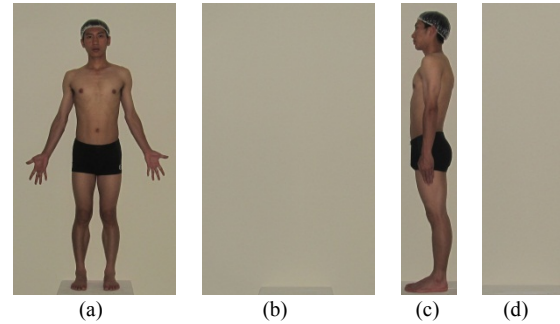


Figure 1. The results of a male model after photographing & pre-processing: (a)-(b) The front image and its background; (c)-(d) The side image and its background.

Subjects were lightly clothed and also were required to wear a headgear to reduce the influences of hair on the test results. The subjects were requested to stand in front of a white wall with a standing posture. When shooting the human from the frontal view, Legs of the subject were apart from each other for shoulder width and arms opened on both sides of the body, while the fingers faced to the camera and were forced open. The results of a male model after photographing and pre-processing are shown in Figure 1 (The pictures in this paper all come from our experiment about a male model).

2.2. Silhouette Detection and Contour Representation

The used extraction algorithm of the body silhouettes is a standard background subtraction to isolate the subject from images, whose steps are described as follows:

1) Calculating the color difference values of the current image and the background as follows:

$$\begin{cases} C_{ij}(R) \\ C_{ij}(G) \\ C_{ij}(B) \end{cases} = \begin{cases} X_{ij}[R]-Y_{ij}[R] \\ X_{ij}[G]-Y_{ij}[G] \\ X_{ij}[B]-Y_{ij}[B] \end{cases} \quad (i,j) \in \Omega \quad (1)$$

where Ω denotes the fields of images, X_{ij} and Y_{ij} represent the RGB color value of the current image pixel (i,j) , and the background pixel (i,j) , respectively.

2) Differences between foreground and background pixels are measured as follows:

$$D(i,j) = d_1 \times C_{ij}[R] + d_2 \times C_{ij}[G] + d_3 \times C_{ij}[B] \quad (2)$$

where d_1 , d_2 and d_3 are the weighted values of Red, Green and Blue channels, respectively.

All of our experiments were taken under the natural light. Since RGB are basically the same as the natural light, the weighted values are set to 1.

3) If $D(i,j)$ is larger than a pre-defined threshold val-

ue ΔT , the pixel (i,j) is regarded as a former attractions, and vice versa for background. After that, two binary images of the body shapes can be obtained. In our experiments ΔT was empirically set to 35.

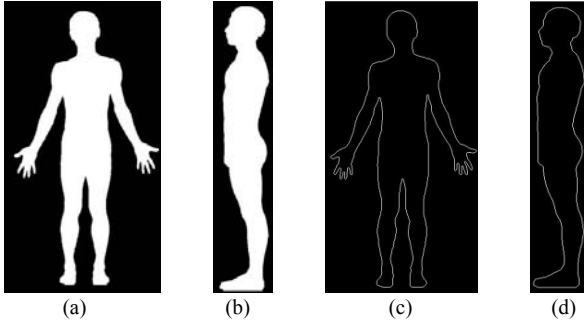


Figure 2. Silhouettes and contours of a human body: (a) Silhouette extraction result of the front image; (b) Silhouette extraction result of the side image; (c) Body contour C^f from the front image of the subject; (d) Body contour C^s from the side image of the subject.

As illustrated in Figures 2(a)-(b), silhouettes of the front and side views of the subject are extracted. After extracting the body silhouettes from the 2D images, the Canny edge detector [8] is subsequently applied to locate the silhouettes of human body from the two binary images. The single-pixel and closed contour curves are extracted as shown in Figures 2(c)-(d). The silhouette points on C^f and C^s are denoted as:

$$C^f = \{f_0, f_1, \dots, f_{n-1}\} \quad C^s = \{s_0, s_1, \dots, s_{m-1}\} \quad (3)$$

where f_0 and s_0 are the starting points on the left-top of the head on each contour curves, f_i and s_i are the clockwise $(i+1)^{th}$ points from the first points, and C^f and C^s have a total of n points and m ones respectively.

To identify these points automatically, the edge pixels of the body silhouettes are encoded by the Freeman's 8-connected chain codes [6,7]. With the Freeman chain code, the numbers "0"- "7" are used to represent 45° increments in a counterclockwise directions starting from an initial horizontal vector "0". The body contours are described with a series of chain codes of pixels: $C^f = 000000000000070\dots$, $C^s = 000000000007000\dots$.

2.3. Feature Extraction

The contour curves of the body are considered as connections of a series of line segments. A part of line segments on the head of the front curve are shown in Figure 3. The first segment a_1 connects the first point f_0 and the consecutive points with the same code value of "0" in sequence, so it starts from the point f_0 to the point f_{12} . The next segments are the connections of the continuous points are in the same direction and the previous point in the different direction, such as a_2 starts from the point f_{12} to the point f_{13} .

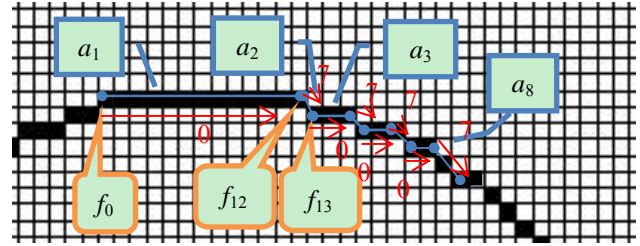


Figure 3. A part of line segments on the head.

The freeman code of the second point of the line segment in addition to the starting point is taken as the inclination of the line segment or its direction. If the inclinations of the current line segment and the adjacent two segments satisfy one of the conditions that are shown in Figure 4, then the starting or last point when it comes the left part of the front human silhouette curve of the current segment line is considered as the feature point of human body. The current line segment direction is presented using red line with arrow and that of the two segments are adjacent to it are used blue lines with arrows to present. If one of the two adjacent segments is in the 45° clockwise direction and the other one must be in the 45° counterclockwise direction of the current segment line. So actually, there are 16 cases that can be used to judge a feature point.

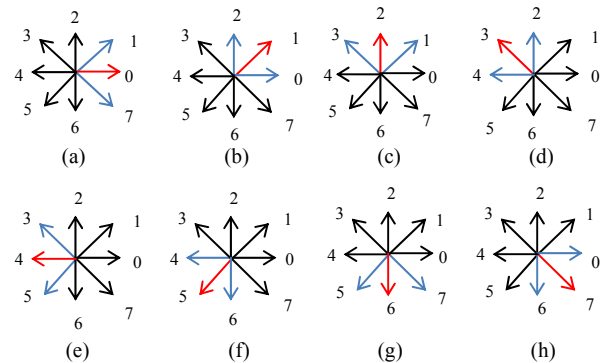


Figure 4. Eight cases of the line segment directions.

Another judgment principle is used while the current line segment is perpendicular to the previous line segment. The starting point of the current segment line is considered as the feature point of human body. All of the judgments principle can be expressed as:

$$\begin{aligned} (a) \quad & d_2 - d_1 = -1, d_2 - d_3 = 1 & (b) \quad & d_2 - d_1 = 1, d_2 - d_3 = -1 \\ (c) \quad & d_2 - d_1 = -1, d_2 - d_3 = -7 & (d) \quad & d_2 - d_1 = -7, d_2 - d_3 = -1 \\ (e) \quad & d_2 - d_1 = 1, d_2 - d_3 = 7 & (f) \quad & d_2 - d_1 = 7, d_2 - d_3 = 1 \\ (g) \quad & |d_2 - d_1| = 2 & (4) \end{aligned}$$

where d_1 , d_2 and d_3 denote the inclinations of the three adjacent segments. Formulas (4)(a) and (4)(b) correspond with conditions shown in Figures 4(b-g), formulas

(4)(c) and (4)(d) correspond with the case shown in Figure 4(a) and formulas (4)(e) and (4)(f) correspond with the case shown in Figure 4(h). Moreover, another judgment principle that the absolute value of d_2 subtracts d_1 is equal to 2 in formula (4)(g) corresponds with the condition of two segments are perpendicular. The testing processes of some points are shown in Figure 5 where the starting point on the left-top of the head is taken as the first feature point H_1 . The directions of a_9, a_{10} and a_{11} are 0, 7 and 6, respectively. Since the three segments conform to the case shown in Figure 4(h), the first point of a_{10} is taken as the second feature point F_1 . The remaining feature points are detected according to the rules.

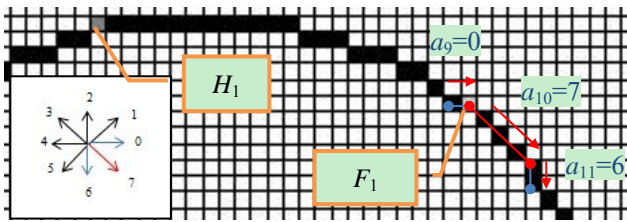


Figure 5. Feature points F_1 and F_2 extracted on the head.

Detailed steps of the algorithm are described as follows (the front silhouette is taken as an example):

1) Calculating the inclinations of the segments. The contour curves are expressed with the code sequence as: $p_0, p_1, \dots, p_{(n-1)}$, and then p_k is taken as the code value of the point f_k . At the first, f_0 is inserted into the sequence V . If $p_k - p_{(k-1)} \neq 0$ ($0 < k < n$), f_k is inserted into V . In addition to f_0 , every point in V happens to be the second point of each segment whose code value can be used to represent direction of the segment.

2) The detections of feature points. Z is taken as the sequence of feature points. $V: v_0, v_1, \dots, v_{(u-1)}$ represents the sequence of pixels. v_0 is inserted into Z as the first feature point. The code values of the current point v_k and the adjacent points $v_{(k-1)}, v_{(k+1)}$, ($0 < k < u-1$) just represent their line segment directions. Then the principles in formula (4) are used to judge the feature points. If $v_k, v_{(k-1)}$ and $v_{(k+1)}$ conform one of the conditions in formula (4), the one of two endpoints of the segment line that includes the point v_k is considered as a feature point to be inserted into the sequence Z .

3. Evaluation

The algorithm is demonstrated in Matlab 2009a, the 101 feature points are completely detected from ten objects. It proves that this approach is effective and robust. The feature points on front and side images are shown in Figure 6. The same positions of the feature points detected are also marked in the color images, as shown in Figure 7. It is demonstrated that the feature points is rather accurate and reliable by visual inspection.

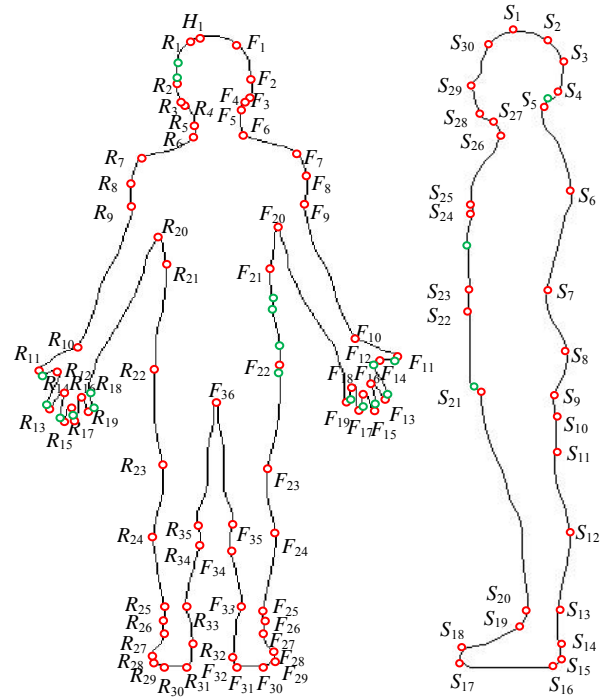


Figure 6. Body feature points (marked with red circles) consisting of 71 front ones and 30 side ones.

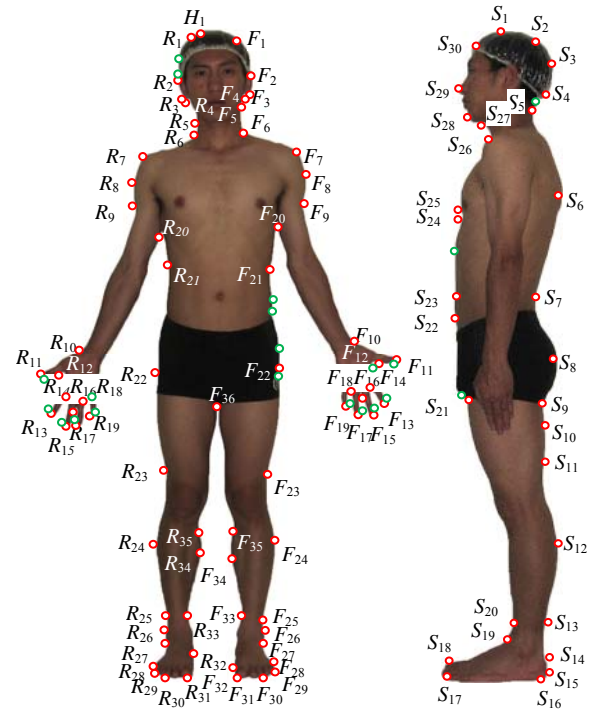


Figure 7. Body feature points (marked with red circles) on a male model consisting of 71 front ones and 30 side ones.

The test results of ten subjects consisting of five males and five females are shown in Table 1.

Table 1. Test results of the ten subjects.

Number, Sex, Age, Height, Weight of subject	The detected points	All detected points
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5, Male, 25-27, 172-189cm, 64-70kg	Front: 117-119 Side: 31-33	Front: 71 Side: 30
5, Female, 25-27, 155-161cm, 50-55kg	Front: 112-121 Side: 31-34	

In total, there are 119 points detected from the front silhouette curve of the male models. However, only 71 points are taken as the feature points. The reasons are given as follows. Firstly, hands have large individual differences and severe changes of concavity and convexity. Only the 18 points representing fingertips and finger roots of the 60 points detected on the hands are taken as the feature points. Secondly, as shown in Figure 6, there are other 6 points marked in Green on the head and waist of the front silhouette curve, and 3 points on the side silhouette curve that are discarded, because they are not

detected in the same parts of the other subjects. With these two reasons, the 101 points with reproducibility and stability are taken as the feature points.

In [14], 35 landmarks were evaluated. It used “Lowest point”, “Tip of process”, “Uppermost point”, “Most lateral point” and some other words to describe the landmarks related to body dimensions. Leong [15] launched geometry definitions of feature points according to basic definitions in ISO 8559(1989) [16]. So the definitions of feature points in [14-16] and GB/T 16160-2008 [17] are combined to evaluate the effectiveness of feature point that be detected.

The geometrical properties of the feature points are analyzed. The results are shown in Table 2 and Table 3.

Table 2. Geometrical properties of the front feature points and the corresponding landmarks.

Body regions	Feature points	Positions	Geometrical properties	Corresponding Landmarks
Head	H_1	The top of the head	Uppermost point	Vertex[17]
	R_1, F_1	Intersection of Vertex to lateral head	Tip of process	
	R_2, F_2	Ear	Upper points	Upper points of the ears related to head girth[16]
Ear	R_3, F_3	R_2 or F_2 to the earlobe	Tip of process	
	R_4, F_4	Earlobe	Lowest point	
Neck	R_5, F_5	Lateral intersection of neck and head	Uppermost point	
	R_6, F_6	Lateral intersection of neck and shoulder	Lowest point	Side neck points[15]
Shoulder	R_7, F_7	Lateral shoulder	Tip of process	Right and left acromion [14]
Arm	R_8, F_8	Shoulder to upper arm	Most lateral point	
	R_9, F_9	Shoulder to upper arm	Most inside point	
Wrist	R_{10}, F_{10}	Intersection of arm and hand	Lowest point	Wrists[14]
Hand	$R_{11}-R_{19}, F_{11}-F_{19}$	Fingers, Finger roots	Uppermost and Lowest points	Fingers, Finger roots
Chest	R_{20}, F_{20}	Intersection human torso and arms	Uppermost point	Anterior armpit points[15]
Abdomen	R_{21}, F_{21}	Abdomen	Most inside point	Points related to level waist line[15]
	R_{22}, F_{22}	Hip	Most lateral point	Trochanterion points[14]
buttocks	F_{36}	Intersection of legs	Uppermost point	Crotch [15]
Thigh-knee	R_{23}, F_{23}	Lateral of thigh	Most inside point	
Knee-shank	R_{24}, F_{24}	Lateral of shank	Most lateral point	
	R_{25}, F_{25}	Lateral of shank	Most inside point	
Knee-shank	R_{33}, F_{33}	Inside of shank	Most inside point	
	R_{34}, F_{34}	Inside of shank	Most lateral point	
	R_{35}, F_{35}	Inside of shank(R_{33} -Knee)	Most inside point	
Ankle	R_{26}, F_{26}	Lateral of ankle	Uppermost point	Malleolus fibulae points[17]
	R_{27}, F_{27}	Intersection of ankle to foot	Most inside point	
Foot	$R_{28}-R_{31}, F_{28}-F_{31}$	The tips of the foot	Tip of process	
	R_{32}, F_{32}	Inside of foot	Most inside point	

Table 3. Geometrical properties of the side feature points and the corresponding landmarks.

Body regions	Feature points	Positions	Geometrical properties	Corresponding Landmarks
Head	S_1	The top of the head	Uppermost point	
	S_2	S_1 to S_3	Tip of process	
	S_3	After side of the head	Most lateral point	
	S_4	S_3 -neck	Tip of process	
	S_{30}	S_1 - forehead	Tip of process	
	S_{29}	nose	Uppermost point	
	S_{28}	chin	Lowest point	
Neck	S_5	Intersection of the back side of head and neck	Lowest point of head	After neck point [15]
	S_{27}	Chin to neck	Turning point	
Chest	S_{26}	Intersection of Neck and chest	Lowest point	Front neck point [15]
	S_6	shoulder blade	Most lateral point	Prominent point of the scapula [15]
	S_{25}	Front of chest	Most lateral point	The highest point in the chest [15]
Abdomen	S_{24}	Chest to Abdomen	Turning point	
	S_7	the back of waist	Most inside point	
	S_{23}	Abdomen	Most inside point	

	S_{22}	Abdomen	Most lateral point	
Hip	S_8	Bake side of hip	Most lateral point	Bake side of hip[15]
Huckle	S_9	Intersection of hip and huckle	Lowest point of hip	
	S_{21}	Intersection of huckle and abdomen	Uppermost point	The root of front segment of thigh[17]
	S_{10}	Bake side of huckle	Most lateral point	The root of back segment of thigh[17]
	S_{11}	Bake side of huckle	Most inside point	
Knee-Shank	S_{12}	Bake side of shank	Most lateral point	
	S_{13}	Bake side of shank	Most inside point	
Shank -knee	S_{20}	Front side of shank	Most inside point	
Foot	S_{19}	Intersection of shank and foot	Uppermost point	
	S_{14} - S_{18}	Foot and ground	The tips of foot	

Experimental results show that the feature points can be extracted reliably and effectively by the proposed method. The 27 points that are in line with the definitions of measurement landmarks can be used in garment industry. In addition, all the points have clearly geometric properties what rather accurately reflect the bump, or turning of the contours, so they can be used for the establishment of a virtual human model and the recognition of human actions. In particular, the points of fingertips and the roots of fingers can be used for gesture recognition.

4. Conclusion

In this paper, an automatic approach is presented to extract body feature points by using front and side images. In total, 101 feature points can be extracted by the proposed approach which measuring the differences between the segment directions. Ten individuals, consisting of five males and five females, were tested in the experiments and 101 points are accurately detected. It shows that the approach has a good robustness. The analysis of the nature of these points shows that this approach is reliable and effective. All the points have clearly geometric properties that can be used in many fields. Furthermore, by comparing the proposed method with the previous researches, it demonstrates the improved performance in feature points extraction. In future work, we will focus on collecting the human dimensions, as well as the establishment of three-dimensional human models based on these extracted feature points.

REFERENCES

- [1] S.A. Rahman, S.-Y. Cho and M.K.H. Leung, "Recognising human actions by analyzing negative spaces," *IET Computer Vision*, Vol. 6, No. 3, 2012, pp. 197–213. doi: 10.1049/iet-cvi.2011.0185
- [2] N. Ikizler and D.A. Forsyth, "Searching for complex human activities with no visual examples," *Int. Journal of Comput. Vision*, Vol. 80, No. 3, 2008, pp. 337–357. doi: 10.1007/s11263-008-0142-8
- [3] C. Bregler, "Learning and recognizing human dynamics in video Sequences," *Proc. Computer Vision and Pattern Recognition*, San Juan, 1997, pp. 568–574.
- [4] J.M. Lu and M.J. Wang, "Automated data collection using 3D whole body scanner," *Expert Systems with Applications*, Vol. 35, No. 1-2, 2008, pp. 407–414. doi: 10.1016/j.eswa.2007.07.008
- [5] P. Meunier and S. Yin, "Performance of a 2D image-based anthropometric measurement and clothing sizing system," *Applied Ergonomics*, Vol. 31, No. 5, 2000, pp. 445–451. doi:10.1016/S0003-6870(00)00023-5
- [6] H. Freeman, "On the encoding of arbitrary geometric configuration," *IRE Transactions on Electronics Computers*, Vol. EC-10, No. 2, 1961, pp. 264–268. doi:10.1109/TEC.1961.5219197
- [7] H. Freeman and L.S. Davis, "A corner-finding algorithm for chain-coded curves," *IEEE Transactions on Computers*, Vol. C-26, No. 3, 1977, pp. 297–303. doi:10.1109/TC.1977.1674825
- [8] J. Canny, "A computational approach to edge detection," *IEEE Transactions on Pattern Analysis and Machine Intelligence*, Vol. 8, No. 6, 1986, pp. 679–698. doi:10.1109/TPAMI.1986.4767851
- [9] Y.L. Lin and M.J. Wang, "Constructing 3D Human Model from 2D images," *Int. Conf. on Industrial Engineering and Engineering Management*, Xiamen, Oct, 2010, pp.1902-1906.
- [10] Y.L. Lin and M.J. Wang, "Constructing 3D human model from front and side images," *Expert Systems with Applications*, Vol. 39, No. 5, April 2012, pp. 5012–5018. doi:10.1016/j.eswa.2011.10.011
- [11] Y.L. Lin and M.J. Wang, "Automatic Feature Extraction from Front and Side Images," *Int. Conf. on Industrial Engineering and Engineering Management*, Singapore, Dec, 2008, pp. 1949-1953.
- [12] Y.L. Lin and M.J. Wang, "Automated body feature extraction from 2D images," *Expert Systems with Applications*, Vol. 38, No. 3, 2011, pp. 2585–2591. doi:10.1016/j.eswa.2010.08.048
- [13] A. Ali and J.K. Aggarwal, "Segmentation and recognition of continuous human activity," *Proc. IEEE Workshop on Detection & Recog. of Events in Video*, Vancouver, BC, 2001, pp. 28–35.
- [14] M. Kouchi and M. Mochimaru, "Errors in landmarking and the evaluation of the accuracy of traditional and 3D anthropometry," *Applied Ergonomics*, Vol. 42, No. 3, 2011, pp. 518-527. doi:10.1016/j.eswa.2010.08.048
- [15] Iat-Fai Leong, "A study of automatic anthropometry and construction of computer manikins," *Master's thesis of National Cheng Kung University*, 1992. (In Chinese)
- [16] ISO8559-1989 garment construction and anthropometric surveys body dimensions.
- [17] GB/T16160-2008 location and method of anthropometric surveys for garment.