Indirect System for Measuring the Feeding Force and Evaluating the Sewing Parameters

لظام غير مباشر لقياس قوة التخاذل وتقييم متغيرات الحياكة

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ملخص

في هذا البحث تم قياس قوة التخاذل على ماكينات الحياكة وتدبير انتظاميتها والتي تعتبر مؤشرًا على انتظامية طول الغرزة وذلك باستخدام منظومة حاسب إلى تحت الظروف العملية لعملية الحياكة. هذه المنظومة تساعد على طريقة غير مباشرة وهي قياس الطاقة الكهربائية المستهلكة في الفرقة اللازمة للتغذية. تم دراسة كلا من متغيرات ماكينة متكاملة في السرعة وحجم ضغط وكثافة الحفز ونوع الدراسة على قوة التخاذل وانتقالها من غرزة إلى أخرى كما تم دراسة تأثير متغيرات الحياكة المتمثلة في عدد طبقات الغرزة وانجاز خط الحياكة. أيضا تم دراسة تأثير هذه المتغيرات على مسافة الانزلاق بين طبقات الغرزة وانحراف بين انتظامية قوة التخاذل وانتظامية طول الغرزة عند زيادة عدد الطبقات أثناء الحياكة وتحت تأثير المتغيرات المختلفة.

Abstract

In this study, the sewing feeding force and its regularity which is an indicator to stitch length regularity were measured using A computer–based measuring systems under the real conditions of sewing process. This system is an indirect method based on measuring the electric power consumption due to fabric feeding. The effect of sewing machine setting in terms of speed, presser foot load and stitch density on the feeding force and its regularity from stitch to another were studied. The effect of sewing parameters in terms of number of layers and sewing line direction were also studied. The effect of sewing machine setting on the distance of slippage between fabric layers and the relation between feeding force regularity and stitch length regularity were investigated.

1- Introduction

Apparel industry is the final stage in producing garment textile in which the two dimension flat fabrics is converted to three dimensional products to fit the human body. The conversion is done by the process of disjoining and joining. Disjoining is carried out using mechanical cutting methods as straight knife, circular knife and band knife and it is developed to laser techniques. Joining is done by sewing of fabric using sewing threads through three basic process needling, feeding and interlooping.

Quality control is a basic stage in this industry as the quality is considered to be the basic criterion for consumer acceptance of the products especially fashion apparel which represent 75% of all products. Detecting of sewing seam defects as puckering, broken stitch, needle cutting, seam slippage, skipped stitch, irregularity of stitch line and irregularity of stitch length is a major operation of quality assessment.

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Fabric friction properties:

The frictional resistance between woven fabrics were measured using a special modification of the Instron tester. In the modified instrument, a flat plate is fixed to the crosshead and the lower fabric is mounted on the flat plate. A carriage which functions as a holder of the upper fabric is placed on the lower fabric [1].

The influence of fabric structure on the stick-slip motion of dynamic frictional force were studied [2]. The experimental results on the sliding of fabric on metallic and polymeric solid surface showing the influence of the compression load at the solid fabric interface and the nature of the solid material [3]. The interpretation of the non-uniform sliding phenomenon response for the dynamic response for sliding friction through dynamic models based on new topographic details of the fabric surface in front of the leading edge of the sled in movement were given [4]. A new generation of sewing equipment integrating auxiliary add on kits to improve performance and flexibility in the production of high-quality garments [5].

The influence of pressing foot design, pressing force the sewing speed upon the stitch length were studied [6].

The Influence Of Selected Machine and Material Parameters on the Stitch Length and Its Irregularity were studied [8].

The developing measuring system to measure and analyzes the sewing machine needle penetration torque (NPT) done. The measuring system depended on measuring the change of the electric power under dynamic conditions by using measuring electric circuit and a digital oscilloscope connected to a [PC] computer [9].

From this review it is obvious that most of the researches use the tensile testing machine (Instron) which has the following disadvantage.

1. The maximum speed of the Instron is (100 cm/min) which is less than the speed of the home sewing machine (175 cm/min If its speed 885 s.p.m and stitch density is 5 s.p.cm).

2. On the Instron, the motion is continuous but on the sewing machine the motion is intermittent.

3. The vibration of the sewing machine is not found on the Instron.
Thus, it was seen that it is important to relate between sewing feeding force and stitch length regularly under the real condition of sewing process in terms of high speed, vibration and intermittent motion.

In order to measure the feeding force under the three real working condition (high speed–vibration–discontinuous motion), as a first step the measuring system which was established to measure the penetration force[9] is modified to get the difference between the power consumption of the sewing machine when a fabric sample is fed and when no fabric sample is fed after stopping the motion of the lopper, the take up lever and the needle bar which given only the power consumption for feeding operation, this measuring system was used on home sewing machine due to its low weight parts and simple basic mechanisms also the heavy pulley was replaced by alight weight pulley and a direct current (DC) servo motor which always trying to keep its speeds constant by consuming more or less electric power under different mechanical loading was used instead of alternative current (AC).

An optical system is built instead of the micro switch marker, A computer program is designed to analyze the output signals from the measuring system.

2- Measuring of feeding force based on Power Consumption system

An electronic circuit was built up to measure the change of current intensity consumed on the servo motor as an indication to the change of the feeding mechanical load. A block diagram of the measuring system is shown in figure (1). As shown in this figure a power supply of continuous current with variable voltage control from (0-30)V is used to supply the servomotor therefore, any change in power could be measured as a change in the current intensity (I) and the current could be measured as voltage change across a known resistance connected in series to get the change of the current as a change in voltage which can be recorded by a digital storage oscilloscope, the signal from an optical circuit is simultaneously recorded in the second channel of the digital storage oscilloscope in order to specify the start of the sewing machine cycle.

Fig.1 Flow chart of the indirect measuring system
The feeding force could be measured through the following simple equation (*):

\[ E = I \times V = \frac{V}{R} \times V = v \times \frac{V}{R} \]

Where \( E \) = Electronic power,
\( V \) = Voltage (known value),
\( v \) = voltage recorded across resistance \( R \),
\( I \) = current which is wanted to be measured.

\[ \text{Torque} = E / \omega = v \times \frac{V}{R} \times \frac{\zeta}{\omega} = v \times \left( \frac{V \times \zeta}{2 \times \pi \times n \times R} \right) \]

Where:
\( \omega \) = angular speed,
\( R \) = resistance (10)Ω.

2-1 Sewing Machine and servo motor Specifications

Table (1) Sewing Machine Specification

<table>
<thead>
<tr>
<th>Machine name</th>
<th>Pfaff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum presser bar left</td>
<td>5 mm</td>
</tr>
<tr>
<td>Maximum speed</td>
<td>800</td>
</tr>
<tr>
<td>Motor power (AC MOTOR)</td>
<td>90 watt</td>
</tr>
<tr>
<td>Max. presser foot force</td>
<td>4 Kg</td>
</tr>
</tbody>
</table>

A servomotor is a DC, AC, brushless motor combined with a position-sensing device (e.g. a digital decoder). Servos are extremely useful in robotics. The motors are small and are extremely powerful for their size. The servomotor has some control circuits and a potentiometer (a variable resistor, aka pot) that is connected to the output shaft. The amount of power applied to the motor is proportional to the distance it needs to travel. So, if the shaft needs to turn a large distance, the motor will run at full speed. If it needs to turn only a small amount, the motor will run at a slower speed. This is called proportional control. In this research a two-wire, DC Servomotor is used with the following specifications:

Type DS 64BE40-2
P/N 127P 280REV/F
DC 24 Date 0810
Tokyo Japan

It was better to use a synchronous motor which always keep its speed constant under any load by taking more current but it need another device to start the motion and reach its speed then the motor start to take its role in keeping the speed constant.

2-2 Optical system to specify the sewing machine cycle:

The idea of this measuring system is based reflecting radiation which record signal. In order to establish such optical system, a light
source, optical sensor, reflecting object, and a recording unit are needed as shown in fig. 2.

3-1 The photo sensor:

The photo sensor (Type RS-Standard, stock No. 307-913) used in this system consists of an infra-red emitting L.E.D and a phototransistor sensor housed in a moulded package. The moulded case incorporates a dust cover and an infra red filter to prevent the ingress of dust and eliminate ambient illumination problems. A slotted mounting hole allows for adjustment to the sensing distance. Its operation sensing distance is 4.6 mm [26]. The photo transistor responds to radiation from the diode when a reflective object is placed within the field of view depending on the doppler effect discovered by Doppler and named after him (5,7) which indicates that the frequency of waves is changed by an object in motion.

3-2 The amplifier circuit

An amplifier circuit was built as shown in fig. 3. The output of the circuit is connected to the first channel of the digital oscilloscope in order to record the signal simultaneously with the output signal of the first optical system.

3-3 Reflection Object:

The pulley of sewing machine covering its surface with strong adhesive black paper, one fine metallic reflecting stripe were fixed on the pulley. The recorded output signal from the optical unit is shown in Figures (2-19) where the reflected light from the stripe form a peak in the signal. The time from any peak to the next is equal to the time required to one sewing machine cycle.
Computer Specifications
The Specifications of the used online PC were as follows; Intel Pentium III processor, 448 MHZ, 128 MB of RAM

Fig. 4 The output signal from the optical system to specify the sewing machine cycle

The machine speed could be controlled by means of the variable voltage of the power supply which changes the servo-motor rotational speed.

4. Converting the electrical output to a digital signal.

PCS64i which is a digital storage oscilloscope, shown in figure (5) that uses an IBM compatible computer and its monitor to display wave forms figure (6), was used. All standard oscilloscope functions are available in the DOS or Windows operating systems. Its operation is just like a normal oscilloscope with the difference that most operations can be done online with PC. It is used as a data acquisition system by means of converting analog to digital system. It has two channels to record two signals at the same time. Also, summing or subtracting of the two signals can be done.

Fig. 5 Two channel digital storage oscilloscope (DSO)

Fig. 6 Windows screen of the DSO program.

The results can be recorded as an image as shown in figure (7) or as a data file as shown in figure (8) which can be then analyzed by computer programs. The oscilloscope records 4096 samples in every one record.

Fig. 7 Saving of signal as image
TIME STEP:  
160 = 100ms

VOLTAGE STEP:  
CH1: 32 = 1V  
CH2: 32 = 0.2V

<table>
<thead>
<tr>
<th>CH2</th>
<th>CH1</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>87</td>
<td>59</td>
<td>0</td>
</tr>
<tr>
<td>87</td>
<td>59</td>
<td>1</td>
</tr>
<tr>
<td>88</td>
<td>59</td>
<td>2</td>
</tr>
<tr>
<td>89</td>
<td>59</td>
<td>3</td>
</tr>
<tr>
<td>88</td>
<td>59</td>
<td>4</td>
</tr>
</tbody>
</table>

122  | 59  | 4093 |
122  | 59  | 4094 |
122  | 59  | 4095 |

Fig. 3 Saving of signal as a text file of 4096 measured points

As shown from the table in figure (8), Maximum 4096 samples are stored for each screen numbered from 0 to 4095 which is displayed in the Column N.

Columns CH1, CH2 are the recorded values on channel 1 and channel 2 respectively. The values are displayed in absolute display value from 0 to 255 where 000= is the bottom of the screen (0 can also mean that the measurement has stopped) and 255 the top of the screen. Time step is the used time to store a number of samples. As shown it takes 100 ms to store 160 samples so it takes (59 x 100/160) ms to store the sample number 3. Voltage step is the volt per division for channel 1 and channel 2. As shown for CH1

value 32 equal 1 volt so the second measured value is equal: 1/32 = 0.5 volt.

5- Estimating the feeding force value:  
Recording out signal at two different cases  
1- We obtain the machine signal as we connect the conveyer belt. There were a marker and we took the mean values of the signals  
2- Also we get the machine signal during the feeding operation by taking booth the machine and feeding signals together by connecting the feeding mechanism with putting down the feeding m/z and feeding the fabrics.

To obtain the feeding signal only we subtract the mean values of the machine signals from the machine signals while feeding for every sewing m/c cycle.

Fig. 9 The output signal at two different cases  
From the following figure, we note that the mean values of the machine signals have the same values of the lowest feeding force, so we will consider the lowest feeding force is the mean values of the machine signals.
7- Analysis of output signal:

To analyze the output signal we obtain it from the Oscilloscope and save it as excel file which have in the first column the marker signal and the second column is the feeding force. We analyze the data using MATLAB code as shown in figure (13).

![Flowchart](image)

Fig. 13 Flow chart for program step
fabric density on the feeding force. Most of this experimental was done on the fabrics had specifications as the following table 1.

Table (2) Fabric specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warp count</td>
<td>14 Nm</td>
</tr>
<tr>
<td>Weft count</td>
<td>10 Nm</td>
</tr>
<tr>
<td>Type of fabrics</td>
<td>100% cotton</td>
</tr>
<tr>
<td>Fabric density</td>
<td>37/cm x 19/cm</td>
</tr>
<tr>
<td>Weight / unit area</td>
<td>270 g/m²</td>
</tr>
<tr>
<td>Width</td>
<td>140 cm</td>
</tr>
<tr>
<td>Fabric structure</td>
<td>Twill 3/1</td>
</tr>
</tbody>
</table>

8-1 Effect of sewing machine sitting on the feeding force:

8-1-1 Effect of sewing machine speed

In order to study the effect of sewing machine speed on the feeding force and its regularity, the signals were recorded at 5 levels from and take the average of 50 readings for each speed at constant load of the pressure foot 4kg and constant of stitch length 4.5mm as shown in table (3).

Table (3) Experimental plane of M/C speed

<table>
<thead>
<tr>
<th>M/C speed S/min</th>
<th>111</th>
<th>281</th>
<th>439</th>
<th>595</th>
<th>743</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average of feeding</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Figure 16 shows the estimated values of feeding force on the left y-axis and the coefficient of variation on the right y-axis. A different sewing machine speed (s.p.m). The feeding force decreases with the increase of sewing machine speed. This could be interpreted by the increase of vibration and decreases of the period of time of contact between fabric and presser foot.
8-1-2 Effect of stitch density

In order to study the effect of stitch length on the feeding force and its regularity, the signals were recorded at seven different stitch lengths at the max load of presser foot (4 kg) and constant sewing machine speed (442 s.p.m) as shown in table (4). The stitch length value was determined as the average of ten measurements at low speed. Figure 17 shows the analysis of the recorded signals.

Table (4) Experimental plane of stitch density

<table>
<thead>
<tr>
<th>Stitch density S/cm</th>
<th>2</th>
<th>2.5</th>
<th>3</th>
<th>3.5</th>
<th>4</th>
<th>5</th>
<th>5.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average of feeding force</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 18 Effect of stitch density on feeding force.

Figure 18 shows the estimated feeding force value on the left y-axis. The increase of feeding force with the increase of stitch length could be interpreted by the increase of work done which equals the multiplication of force and distance where \( W = f \times x \)

8-1-3 Effect of presser foot load

For studying the effect of presser foot load on the feeding force and its regularity, the signals were recorded at different five loads and constant sewing machine speed (442 s.p.m) and constant stitch length (2.1 mm) as shown in table (5). Figure (19) shows the analysis of the recorded signals.

Table (5) Experimental plane of load of presser foot

<table>
<thead>
<tr>
<th>Load of presser</th>
<th>90</th>
<th>1000</th>
<th>2000</th>
<th>3000</th>
<th>4000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average of feeding force</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>
The load calibration curve

As the load of presser bar depends on spring stiffness, calibration was done to get the presser bar constant using known changeable loads. The loads were put on the spring then compression distance after loading was measured. This was repeated until the spring is fully compressed. The relation between displacement and load was plotted as shown in figure 20. Spring constant was 196.9 gm/mm.

Fig. 21 Effect of load of presser foot on feeding force

As shown in figure (21), when the load increased from 90 gm (the weight of presser foot bar) to 4000 gm, feeding force increased from 23.22 to 25 (absolute display value). This could be interpreted by Amunton low \( f = \mu N \) where the increase in normal pressure leads to increase in friction force.

8-2 Effect of sewing parameters:

8-2-1 Effect of number of layer in warp and weft directions

In order to study the effect of no. of layers and fabric direction on feeding force and its regularity, signals were recorded at 5 different no. of layers where sewing in warp and weft direction at maximum presser foot loads (4 kg), stitch length of 2.1 mm and machine speed of 442 s.p.m as shown in table (6). Figure (22) and figure 23 shows the analysis of signals that were recorded in warp and weft direction respectively.

Table (6) Experimental plane of number of layer

<table>
<thead>
<tr>
<th>No of layer</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average of feeding force</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>
8-3 Effect of fabric parameters

Effect of fabric density

In order to study the effect of fabric density, signals were recorded at five grey plain fabrics with different weft density (22, 30, 34, 38, and 45 P.P.I). The signals were recorded at max load (4 kg), stitch length of 2.1 mm and speed of 442 s.p.min as shown in table (8). Fig. 24 shows the analysis of the recorded signals.

Table (8) Experimental plane of fabric density

<table>
<thead>
<tr>
<th>Fabric density (picks/inch)</th>
<th>22.3</th>
<th>30</th>
<th>34</th>
<th>38</th>
<th>44.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average of feeding force</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
As shown from figure (24), the max feeding force was found at weft density of 38 P.P.I. In general if the tooth pitches of feed dog equals to an integer number of picks. The interlacing could be better and therefore the feeding force is bigger and more regular.

10. Conclusion

Advantage of this system

1- This system prove it's succeed in sensitivity for measuring at different sewing machine setting, sewing parameter and fabric parameter

2- Used one head of sewing machine

3- Using it as a testing instrument to measure feeding force irregularity

Disadvantage

1- Its Sensitivity appears at stopped of mechanical load as penetration.

2- Not measure feeding force directly but measure energy consumption which is equal torque (F*L) and couldn't compare force without constant distance.

3- Time lag between signal and action because motor efficiency.

Finally By using our new measuring system we could improve the sewing quality instead of correct the sewing defects after their accrued to decrease the product defects (reduce the second quality). By doing this research reach its main gate which is finding the way to predict the regularity stitch length before the production line with comparing the feeding force coefficient of variation by using our computer-based system.

References


