A New Softness Display Interface
by Dynamic Fingertip Contact Area Control

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ABSTRACT
A new softness display system has been developed which controls the fingertip contact area dynamically according to the detected contact force, based on the human softness recognition mechanism. The relative softness cognitive rate of four levels softness using the developed system was 98 percent while ten volunteers touched the device actively. The absolute softness cognitive rate, the rate of correct answer while the displayed softness was compared to the real objects, was 85 percent. The relative and absolute cognitive rates in “passive touch” were 94 and 75 percent respectively. It was demonstrated experimentally that the softness display is feasible by controlling the relationship between the contact force and the contact area at fingertip.

Keywords: softness, tactile display, haptic display fingertip, contact area

1. INTRODUCTION

One of the features of virtual reality technology is a direct manipulation of an object using fingers. Touching an object increases the perceived information by the user. Displaying the physical property of virtual objects in addition to color and shape is expected to increase the presence of the virtual world. Numbers of haptic devices have been developed in order to display surface roughness, softness and other material properties.

Two groups of physiological sensations are involved in the wide meaning of haptic sense. The first is the tactile sense where the receptors are located under the dermis. Tactile sense detects the information from the skin surface such as contact pressure or vibration. Another is the proprioceptive sense where the receptors exist in the muscle or in the tendon. Proprioceptive sense provides the inner information of the body, such as joint angle or muscle contractile force.

Various types of display devices to stimulate tactile receptors have been developed, such as OPTACON for blinds, pin array driven by shape-memory-alloy [1], vibrating pin array to display textures [2], tapered membrane for display of elastic wave as texture [3], a device that stimulates the each type of receptors selectively [4]. The devices that stimulate proprioceptive receptors have been developed as “force display devices”. Force display devices such as PHANToM [5] are getting started being used for design of 3D object. A glove shaped force display device to display the reaction force to each fingertip is also commercially available as CyberGrasp [6].

The display of the softness is an important matter to display the feel of a material. The display of the softness of a deformable virtual object has been investigated by using force display systems. In the studies that display the softness in direct manipulation using force feedback systems, the softness was displayed to the fingertip as the displacement of the object surface, in order to represent the object deformation caused by the applied force [7].

From the viewpoint of the human perception, the displacement is perceived through the proprioceptive sensation, such as muscle spindle. On the other hand, the softness of the real object is perceived from the tactile sensation, as the dynamic change of the contact area at the fingertip. For instance, the contact area while touching a soft object is larger than the contact area while touching a hard object, even if the same forces were applied to these objects. Srinivasan revealed that the perception of the tactile information is more important in the softness cognition than the proprioceptive information that is displayed by force feedback device [8]. The authors have also performed the experiment to quantify the role of the proprioceptive and tactile sensation in the softness cognition. The greater role of the tactile information to perceive the dynamic change of the contact area as the deformation information than the proprioceptive information was experimentally demonstrated [9].

It was hypothesized based on the previous studies that the softness will be better displayed by dynamically controlling the contact area, when the human touches the softness display device using their finger. If this hypothesis is proved, it becomes possible to display the softness in “passive touch” action that is impossible using force display devices. This study was performed to confirm the hypothesis through the preliminarily system development and the psychophysiological experiments.
2. PRINCIPLE

When human touches a deformable object by using his fingertip, the touched object deforms and the fingertip sinks into the object as shown in figure 1(a). That increases the contact area between the fingertip and the object. In this case, two kinds of information are involved in the perception about the object deformation. The first is the displacement of the fingertip that is perceived by the muscle spindles, that is one of the proprioceptive receptors. Another is the information about the contact area increase that is perceived as the increase of the number of the firing tactile receptors. However, the conventional force display devices only represent the displacement as shown in figure 1(b) and have no ability to display the contact area increase between the object and the fingertip. It had been revealed experimentally that the information perceived by the tactile receptor is more important in softness perception [8,9]. Therefore, the development of the device to display the deformation through tactile sensation has been desired for more realistic softness representation.

On the other hand, an experimental law had been observed that the peak contact area is independent from the object softness in human pinch when human pinches an object with unknown softness [10]. It appears that human perceives the object softness from the pinch force by pinching an object until the contact area reaches the target level. This experimental law allows an assumption that the softness can be displayed by detecting the contact force and controlling the contact area increasing rate.

Therefore, a device that displays the contact area increase as shown in figure 1(c) was developed. The sinking displacement was intentionally eliminated to prove the possibility of the softness display by dynamic contact area control.

3. SOFTNESS DISPLAY SYSTEM

3.1 Contact area control system

The structure of the softness display system is shown in figure 2. The system consists of a softness display device including a loadcell for contact force detection, a servo controlled pump for fluid volume control, a DC servo controller and a contact area control software that is programmed on a PC.

There are potentially several mechanisms that could control the contact area between fingertip and a device surface such as pin-array system. However, the present tactile display devices are not designed for displaying the dynamic change of the contact area and they do not have enough spacial resolution. In this study, a fluid-driven vertically moving cylinder that has rubber sheet at its top surface was utilized, because of the simplicity of development and the spacial resolution as shown in figure 3. The piston of the softness display device was installed on a loadcell for contact force detection. The inside of the piston was designed as empty, and fluid was pumped into the piston through the pipe at the side wall of the piston. The pumped fluid flaws out from

![Figure 2](image-url)  Softness display system by controlling fingertip contact area based on detected contact force.

![Figure 3](image-url)  Close-up of the device and the finger.
twelve holes at the top of the piston, and the fluid push-up the rubber-top cylinder. Because the center of the rubber is pushed by the fingertip, the peripheral part is mainly pushed up. Therefore, the contact area between the fingertip and the rubber increases. The pressure distribution within the contact area becomes constant because of the intervention of the fluid. The softness was represented as the increase rate of the contact area. The point is that the displacement of the cylinder is opposite to the virtual material deformation. That means the developed system displays the object deformation through the tactile information only, not through the proprioceptive information.

The fluid volume control pump consists of a motor-driven piston, a cylinder and a potentiometer to detect the piston position. The fluid volume in the softness display device is indirectly measured and controlled by controlling the piston position of the pump. A DC servo control circuit was utilized for the pump control.

In order to attain the dynamic control of the contact area, a "numerical material model" must be constructed and stored on the PC in advance. The numerical material model is a property between the contact force and the contact area while a user touches the material by his fingertip. By using this model the required contact area can be calculated from the detected contact force.

The required fluid volume was calculated from the required contact area. That was attained by using a "numerical device model", which is the measured property among the fluid volume, the contact force and the contact area of the softness display part in advance. The required fluid volume was sent as the command to the servo pump controller through D/A converter. The control program was written as C program and executed on a PC with Pentium III 450MHz at 0.09ms sampling interval.

3.2 NUMERICAL MATERIAL MODEL

Four kinds of materials, a gelatin, two kinds of silicon rubber and acrylic polymer disk plates, were modeled for the evaluation of the device. The cylindrical shape material models as shown in figure 4 were utilized. The diameter of the model was forty-five millimeters and the thickness was twelve millimeters. The property between the contact force and the contact area was measured by touching the material installed on the loadcell by the fingertip while the surface of the material is covered with a polyvinyl sheet and the fingertip is colored with paint. The contact area was measured by counting the pixels of the binary converted image from the scanned contact area image. The contact area is shown in figure 5 while the contact force was varied between one to six newtons. The numerical material models are the logarithmic approximation of the measured existing material models, as shown in the figure 5.

3.3 NUMERICAL DEVICE MODEL

The numerical device model was also constructed by the similar experimental method to the experiment for the numerical material model. The measured property is shown as figure 6. The property was changed by controlling the fluid volume between zero to one point five milliliters. By using the developed softness display system, any softness property between these lines can be represented by the interpolation. The hard object can be displayed by exhausting the fluid in the rubber-top cylinder. The contact area increase observed in the bottom line of figure 6 is because of the fingertip deformation. The most soft object that can be displayed is limited by the rubber property. The gelatine was the most soft object with the developed prototype device.

Figure 7 is the relationship between the required contact and the actual contact area measured by the similar method to the previous experiments for constructing the numerical models.

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**Figure 4** Materials used for psychophysical experiment. Gelatine (material A), two silicon rubbers (material B, C) and acrylic polymer (material D), from left to right.

**Figure 5** Contact force-area property of the materials and numerical material model shown as solid lines.

**Figure 6** Contact force-area property of the doftness display device at various fluid volume in the cylinder and numerical device model shown as solid lines.
4.1 Relative cognitive rate of softness in active touch

In the relative cognition of the softness, paired comparison method was utilized. The subject was required to touch the two softness using their index finger, and answer the softer one. The two softness were displayed sequentially using the developed device. The pair of the softness was randomized. Totally 18 trials were performed per subject, that means three times repetition of the same pair. The visual and the auditory information were masked during the experiment to avoid the influence of the device action and the mechanical noise on the cognitive rate. The subject sat on a chair and the subject’s hand was put on a desk to limit the hand motion. The only one time of the retrial was allowed for the subject.

The cognitive rate of the original materials was also examined in the same subjects. The experimental procedure was the same as the experiment with the device but the softness was displayed by using the actual object.

4.2 Absolute cognitive rate of softness in active touch

The absolute softness cognitive rate was also measured in the same subjects as the subjects in the relative cognition. The subjects were required to touch the displayed virtual softness at first, and then required to touch the original materials and to answer the material with the same softness. The four softness were displayed three times each in random sequence, then the total trial was 12 per subject. The experiment was performed in blind condition.

The experiments to examine the absolute softness cognition of the real materials were also carried out in the same subjects.

4.3 Cognitive rate of softness in passive touch

The relative and absolute softness cognitive rate was also measured in the same experimental procedure as the experiment in active touch, except the touch motion. The softness display device was installed on a screw-driven stage. The device was pushed up to touch the index finger of the subject that is fixed by a frame. The touch force was monitored and the peak contact force was controlled constant.

5. RESULTS OF PSYCHOPHYSICAL EXPERIMENT

The relative softness cognitive rate in active touch is shown in figure 8. The average cognitive rate was 98 percent while the cognitive rate of the original material was 100 percent. It was demonstrated experimentally that the “difference of two softness” is possible by controlling the fingertip contact area even the displacement is not displayed. The absolute cognitive rate of the virtual softness displayed by the developed system is shown in figure 9. The average cognitive rate was 85 percent with the developed device and 98 percent with the original material. The cognitive rate was higher in softer materials with the device. And, in the 70 percent cases of the incorrect answers, the subject chose the softer materials than the displayed softness. It appears this mistake was because of the error of the displayed contact area that is 4% larger than the required area as already shown in figure 7. The average rate is higher more than three times of the chance level, because the task was the choice among four materials that means the chance level is 25 percent. It was concluded that the “softness of an object” can be displayed by the dynamic control of the fingertip contact area.

The relative softness cognitive rate in the passive touch is shown in figure 10. The average cognitive rate was 94 percent with the device and 99 percent with the original objects. It can be confirmed obviously that the softness was perceived without the displacement because of the object deformation. That indirectly proves the relatively higher functional importance of the
tactile sense in softness perception [9,10]. The absolute cognitive rate was 75 percent with the device and 97 percent with the original object. The cognitive rate is noticeably higher than the chance level again. The softness display performance of the dynamic contact area control in passive touch was demonstrated.

6. CONCLUSIONS

A new softness display method based on the dynamic control of the fingertip contact area was proposed. The effectiveness of the contact area control in softness display was experimentally demonstrated through the psychophysical experiments using the developed system. The softness display in passive touch was attained that is impossible with force feedback device in principle. For more detailed representation of deformable materials, development of contact area control device without using fluid and integration of the system with a force feedback device is required.

REFERENCES