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Good evening, everyone. I'm Ryuichi Ikeya from Institute of Science Tokyo.

Today, I'd like to introduce a new method for estimating force from deformation.

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First, let's start with the **technical background**.

Recently, **it has become possible to easily extract the shape of an object**.

In terms of software development, classification of object at pixel level is now possible.

For example, Meta released their **latest segmentation model**, which makes it easy to extract shape feature from images.

In terms of hardware development, capturing 3D images using inexpensive RGBD cameras is now possible.

(With advances in software and hardware, it is now possible to obtain the 3D data of an object by extracting the object from a depth image.)

These technical advancements **open a new way of estimating force just by observing deformations**.

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In other words, conventionally, force was measured by **sensors embedding** like this.

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In the future, force was measured by **deformation observation** like this.

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Vision sensors that estimate forces from images are attracting attention, and there is some

related research.

In particular, by using machine learning based on experimental data, models can be easily created and inference can be performed in real time.

However, existing research simply outputs a scalar value from plain RGB images, so it has some limitation.

First, it is not flexible to changes in the experimental environment.

For example, changes in background, changes in lighting, presence of humans.

Second, just single-point force estimation limits application possibilities. For example, ...

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So, in this study, we propose a new force sensor principle that estimates force distribution just by observing deformation and verifying its feasibility.

In the proposed method, we first capture video, then extract shape deformation, and finally output image format force using a convolutional neural network.

The proposed method has two novelties.

First, by extracting deformation feature, it is flexible to environmental changes.

Secondly, by expressing force in image format, multi-point estimation rather than single-point estimation become possible.

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This slide shows the details of the proposed method.

In the inference process, deformation feature is extracted from two images, one before and one after deformation, and force distribution is inferred using a trained machine learning model (CNN)

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In the training process, deformation feature is extracted from the depth and RGB image by image processing, and the force distribution can be expressed in image format by embedding

the **sensor** values.

By learning the relationship between this **deformation feature** and **force distribution**, we can create a model which infer **force distribution** from an **RGBD camera**.

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Next, we explain **how to express deformation feature**.

The deformation feature is composed of three elements as images: the shape **before deformation**, the shape **after deformation**, and the **contact position**.

In addition, we prepared **contour and depth feature** for the shape **before deformation and after deformation**.

The **contour feature** is a **binary image**, and the **depth feature** is a **grayscale image** normalized to 0 to 1.

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Machine learning model architecture is the **typical encoder-decoder model** which is used for tasks with image inputs and output.

As a **unique innovation**, we introduced a mechanism to **limits the model output** to a reasonable range depending on the contact position.

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Next, I will explain how to **create a dataset**.

This consists of two steps: **extracting deformation feature** as input data, and **creating force distribution images** as teacher data.

First, I will explain the process of **extracting deformation feature** using image processing.

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This slide shows an overview of extraction of deformation feature by image processing.

First, we extract the binary image of the contour by clustering the RGB image.

Next, we extract the depth image of object by multiplying the binary image of contour.

In this process, by extracting the deformation feature of the object, the model becomes robust to background changes.

Finally, for contact position, we use a skeleton estimation method called openpose, and obtain a binary image of contact position.

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Next, we will explain how to create teacher data using force sensor.

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To create the teacher data, first, we use openpose to identify 11 representative finger skeleton coordinates.

Next, the force sensor values are assigned to the corresponding pixels.

Finally, a force distribution image like this can be obtained for each measurement time.

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Until now, force distribution has been expressed in two-dimensional image format, but two-dimensional images have poor visibility for humans to understand.

Therefore, in this research, we developed a system that displays as a vector on a three-dimensional point.

This is achieved by assuming that the force is applied perpendicularly to the object at each position of the force distribution.

Using this system, experimental results are displayed as a 3D point.

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This is the numerical results.

As you can see in the table, the mean relative error of the test data was 18% for the balance ball. Also, the mean relative error of the test data was 20% for the cushion. These errors are a bit higher than high-precision sensors such as load cells. However, they are within the acceptable range for a pressure sensor.

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This is an **example of with average error** for balance ball. The left figure is the model's output, and the right figure is the ground truth.

The colors of the vectors are in the same range for the left and right figure, so the same color means the same magnitude of force.

From this figure, although there are small differences, the points where the force is strongest and trends in force distribution are well understood.

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Here is an **example with a relatively large error**.

Errors come from mistaking the points where the force is strongest, or come from estimating forces that do not exist.

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This is an **example of with average error for cushion**.

As with the balance ball, the points where the force is strongest and trends in force distribution are well understood.

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Here is an **example with a relatively large error**.

As with the balance ball, errors come from mistaking the points where the force is strongest, or come from estimating forces that do not exist.

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Finally, we discuss some error factors.

The first is image processing noise. As shown in this figure, there is noise around the contours of shapes.

The second is information loss due to the nature of the depth camera. As shown in this figure, areas with a large incidence angle have some defect.

The third is occlusion issues. Occlusion issues occur behind hands and objects.

The fourth is insufficient accuracy of contact judgment. As shown in this figure, there are cases where a non-touched position is recognized as touched.

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In conclusion, we proposed a new force sensor based on deformation feature.

For validation, we conducted experiments with an integrated system for measuring deformation feature and estimating force distribution.

As for accuracy, for the balance ball, the system was able to infer with an error of about 18%, For cushions, the system was able to infer with an error of about 20%.

Finally, we discuss some error factors.

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This research showed the possibility of sensorization by deformation observation.

This type of new force sensor is expected to enable a variety of applications in living environments and sensing robots that were difficult with conventional sensors.