View Reviews

Paper ID

22

Paper Title

Bento Packaging Activity Recognition with Convolutional LSTM using Autocorrelation Function and Majority Vote

Track Name

Challenge ABC2021

Reviewer #1

Questions

1. Contribution to ABC

Agreement accepted

3. What category best fits this paper?

Challenge paper

4. Originality

The author implements a convolutional layer and LSTM, to recognize the activities where loss is calculated using BCEWithLogitsLoss for each body part, and then the final decision is made by majority vote.

5. Revision requirements

I enjoyed reading this paper. This is a well-written paper.

Reviewer #2

Questions

1. Contribution to ABC

Agreement accepted

3. What category best fits this paper?

Challenge paper

4. Originality

application

5. Revision requirements

Enhance the Abstract. It is really short. Add on methods, why this approach, results and concern.

Many scpaing problems - e.g., "Lara et al. [7]". --> Lara et al. [7]

Use of comma: e.g.,

In this paper we construct --> In this paper, we construct

Only 2/3 sentences for some sub-sections. Better to merge into another sub-sections. Too short paragraphs or sections are not good presentation style. There are many.

"The model is trained on BCEWithLogitsLoss" - why? More explanations and reasonings will improve the paper.

Average accuracy is extremely poor. Why?

No discussion on the results and reasons of failures. Just presenting the results are not sufficient.

The conclusions is too tiny to.	