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Abstract

- 1. I propose a new tensor decomposition method called Cylinder Decomposition. It is a generalization of Ring decomposition and CP decomposition. It is named as "cylinder" because it is like a stack of rings.
- 2. The performance of normal MBFN on Reuters dataset reaches 35 acc. as a multi-classification problem over 46 classes rather than about 10%. However, there still remains serious problems in the model.
- 3. I am despairing to find an error in the paper submitted to IJCAI. The theory descriped in the paper is a little different from what I used in experiments. More seriously, Sec. 3.2 and Sec. 3.4 of the paper are self-contradictory. I also found some expressions are not suitable.
- 4. To explain the tensor-based feature fusion methods theoretically, I read some papers. But they have nothing to do with the input features.
- 5. I show some of my thoughts and future plan.

14 1 Cylinder Decomposition

The CP decomposition is to factorize a tensor $W \in \mathbb{R}^{A_1 \times A_2 \times \cdots \times A_n}$ into a sum of component rankone tensors $\mathbf{U}_i^r \in \mathbb{R}^{1 \times A_i}$:

$$W = \sum_{r=1}^{R} \left(\bigotimes_{i=1}^{n} \mathbf{U}_{i}^{r} \right). \tag{1}$$

The Ring decomposition is to express a tensor $W \in \mathbb{R}^{A_1 \times A_2 \times \cdots \times A_n}$ into the product of a seires of three-order tensors $\mathcal{U}_i \in \mathbb{R}^{R_{i-1} \times A_i \times R_i}$:

$$W = \prod_{i=1}^{n} U_i. \tag{2}$$

- If we choose all R (rank) in CP decomposition and Ring decomposition to 1, they will be equivalent.
- 20 Motivated by this, I propose Cylinder decomposition, which expresses the tensor as a sum of Ring
- 21 tensors:

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$$W = \sum_{r=1}^{R} \prod_{i=1}^{n} \mathcal{U}_i^r. \tag{3}$$

22 It is a stack of ring tensors so it is named as "cylinder". It can be also used as a feature fusion method 23 just like Block decomposition.

24 2 MBFN on Reuters

- 25 I updated the codes of MBFN on Reuters and adjusted many hyper-parameters and settings. Now
- the acc reaches over 35% rather than original about 10%. However, the rank-one version can reach
- over 80%. So there are still many problems remained.

28 3 About the IJCAI paper

- 29 When I updated the MBFN on Reuters dataset, I found some discrepancies in the submitted paper.
- The parameters of U_i and W both have a dimension C in the experiments. However, in Sec. 3.2,
- only S has dimension C and in Sec. 3.4, only U_i has dimension C. It is indeed a big discrepency
- even though every independent section is OK.
- 33 Moreover, I found some expressions are not suitable because it is difficult to understand by others.
- For example, to show the product of matrix $A \in \mathbb{R}^{R_1 \times R_2}$ and matrix $B \in \mathbb{R}^{R_1 \times R_3}$ can be another
- matrix $C \in \mathbb{R}^{R_1 \times R_2 R_3}$, I should use an element-wise expression:

$$C(i, j_1 j_2) = A(i, j_1)B(i, j_2).$$
 (4)

36 4 Paper Reading

- 37 To explain the performance of tensor-based feature fusion methods, I read some theoretical papers
- 38 [1,2,3] explaining the expressive power of neural networks. They are useful and give me a lot of
- inspiration. However, all of them paid attention on the neural network structure itself rather than the
- 40 effect of the input features.

5 Thoughts and Future Plan

- 42 Tensor decomposition is to use some simple tensors to express a complex tensor. It is relatively easy
- 43 to propose novel tensor decomposition methods and use them in feature fusion. However, the theory
- 44 to explain the performance difference of methods is poor. Moreover, the experimental improvement
- 45 is indeed subtle.
- 46 Here is the future plan:
 - Continue to focus on the MBFN on Reuters dataset.
 - Read more relevant papers about the explanation neural networks.

49 References

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