

Thank for you careful and valuable suggestions. We will explain your concerns point by point.

Reviewer#1:

Q1:Baselines results: The authors do not mention how the results from the baselines were obtained, nor give references to the results in case the benchmarks were presented in previous papers. In short: how can other researchers know the hyper-parameters used for the other baselines?

A1:In the experiments part, we mention that "all parameters of compare algorithms conform to the description of the corresponding literature" in subsection B and note the corresponding literature citations in subsection A. We now list specific hyper-parameters used for baselines on Table.I:

TABLE I
THE HYPER-PARAMETERS SELECTION OF THE COMPARED METHODS

Datasets	Parameter1	Parameter2	Parameter3
BSV	-	-	-
Concat	-	-	-
FLSD	10	10^{-5}	3
UEAF	$[10, 10^5]$	$[10^{-3}, 10]$	$[10^{-4}, 10]$
DAIMC	10^{-4}	10^4	-
IMVC-CBG	$[10^{-3}, 0.1, 1, 10]$	$[k, 2k, 3k, 5k]$	-
FIMAVC-VIA	$[10^{-3}, 10^{-2}, \dots, 10^3]$	$[k, 2k, 3k, 5k, 7k]$	-

Q2:Theoretical analysis of convergence: The paper lacks a formal theoretical analysis of the convergence properties of the proposed optimization algorithm.

A2:Because of the page limitation, it is indeed the part that is lacking in our paper. As shown in Figure 1, our algorithm has fast convergence with only a few iterative steps.

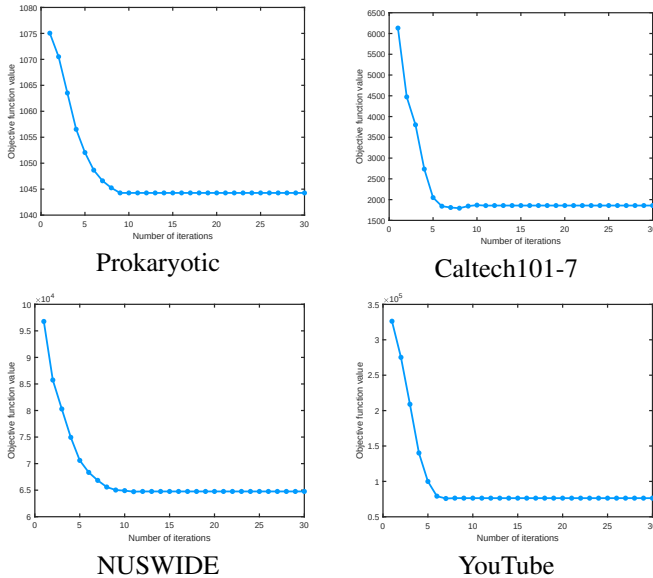


Fig. 1. The convergence analysis on the all datasets.

Thank you again for your valuable comment. We will supplement this part in the final modified version or appendix.

Q3:Scalability to extremely high-dimensional data: K-means clustering suffers from the curse of dimensionality, how about this method? While the method has been shown to be effective on large-scale datasets, its performance on extremely high-dimensional data may need further investigation.

A3: The Reuters dataset contains 18758 instances of 5 views (11547/15506/21531/24892/34251), which is considered a high-dimensional large-scale dataset. Table II and Table III show our experiment results in Reuters dataset.

TABLE II
CLUSTERING PERFORMANCE IN THE METRIC OF ACCUACY(ACC) WITH DIFFERENT MISSING RATES (0.5, 0.7, AND 1.0) ON REUTERS DATASET

Datasets	Reuters		
Missing rate	0.5	0.7	1.0
IMVC-CBG	44.94	45.15	45.10
FIMAVC-VIA	48.19	50.10	50.56
Ours	47.92	49.36	50.08

TABLE III
THE RUNNING TIME ON REUTERS DATASET (UNIT: S)

Datasets	Reuters
IMVC-CBG	125.8
FIMAVC-VIA	294.97
Ours	77.53

The experimental results in the two tables demonstrate that our method achieves almost the same clustering performance as SOTA IMVC methods in a shorter time, which is unimpressive in our view. Thus, we did not present it in the paper with consideration of effect and page limits.

Q4:Can the selection of **anchor points** becomes problematic when the missing rate is high?, which then can degrade clustering performance. Maybe understanding the lower limit of anchor points can be good information to share with other researchers.

A4:In our model, we use bipartite graph learning to select the anchor points, which means the optimal anchor matrix $\mathbf{A}^{(v)}$ and the corresponding bipartite graph $\mathbf{B}^{(v)}$ are obtained by an iteration process. Many existing IMVC studies and our experimental results have shown that bipartite graph learning can obtain the anchor points of adaptation to the missing rate and achieve good clustering performance.

Reviewer#2:

Q1:The method part have too many equations, I can't clearly understand the method.

A1:These equations are necessary for the argumentation of our proposed algorithm, and we will perfect it by reducing the number and giving detailed explanations of formulas in the final modified version.