***Part C: Completed by Anonymized External Reviewer***

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| Review Comments |
| (Based on initial paper)  This paper investigates the learning of GANs as a manifold learning point of view. Instead of treating the latent space of GAN as random noises, they consider it as the coordinates of the low dimensional manifold of the data. This geo geometric view is novel to me. This is a **good** paper in terms of novelty.  However, there are some problems of the writing of the paper.   1. the Figures is confusing and unclear. What are the x, y, z axis stand for? What’s the meaning of each figure? More captions and annotations are needed for a better understanding. 2. The description in the experiment can be also enhanced. |