- 1. What kind of a paper is this?
  - (a) Introduces a new dataset/benchmark
  - (b) Introduces a new algorithm
  - (c) Evaluates multiple algorithms and compares them
- 2. In one sentence, describe the problem setup: the input and intended output  ${\bf put}$
- 3. In one sentence, describe the core insight of this paper. What is the key idea?
- 4. Are there particular baselines that you would have liked to see comparisons to?
- 5. The relationship between images and graphs is an old one. How did this paper define the graph? What are the nodes and edges?
- 6. Have you seen such connections between graphs and matrices before? Yes/No