Programming Task: Parsing 2D CAD Sketch JSONs

Motivation: The SketchGraphs dataset [1] contains 15 million human-made sketches for 3D CAD models. These sketches are saved in a JSON format that is not suitable for downstream LLM training to generate 2D sketches and 3D CAD models. We would like to convert these JSONs into a custom programming language for CAD that is Python-like and more suitable for LLMs.

Description: The goal of this programming task is to write a script to parse these JSONs and convert them into a text-based format. You are free to structure your code as you like and make any simplifying assumptions. You are allowed to use any tool or existing codebases. Here is a possible example of the target code:

For this task, you can ignore construction lines and constraints. Focus only on getting the sketch elements formatted as a programming language as you see above.

Deliverables:

- Your own fork of this repository with a python script to convert JSONs from the SketchGraphs format to a text-based representation (files are under `data/`directory)
- Validation of results by visualizing the sketches from the JSONs and your outputs side-by-side
- Short documentation of the code (as a README.md or a Jupyter notebook)

Timeframe: 2 weeks

It is okay if you do not get all the functionality right or there are missing parts. The goal of this task is to understand how you approach complex problems and to see your coding style.

Feel free to reach out to me if you have any questions or concerns. Good luck!

References

[1] Seff, Ari, et al. "Sketchgraphs: A large-scale dataset for modeling relational geometry in computer-aided design." arXiv preprint arXiv:2007.08506 (2020).