

Sketch-Vision: Primitive Detection and Program Reconstruction

D1.2 Progress Report

Team JAXAXAX

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October 7, 2025

Abstract

We extend raster-to-program modeling to hand-drawn sketches with engineering annotations. This interim deliverable documents (i) a lightweight synthetic dataset generator with JSON annotations, (ii) visualization and evaluation utilities, and (iii) updated repository documentation. We outline alignment with CAD2Program-style VLMs and next steps.

1 Repository

<https://github.com/touch-topnotch/sketch-vision>

2 Overview

Our goal is to detect digits, arrows, dimensions, radii, and geometric primitives in noisy sketches, producing a structured representation suitable for downstream CAD. We follow the encoder-decoder paradigm (ViT encoder + LM decoder) summarized in our prior notes (see docs/sketch-vision-eng.pdf).

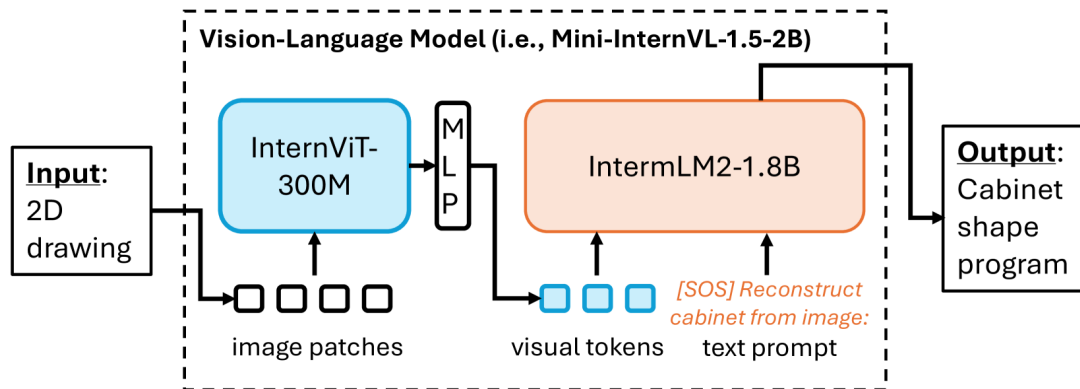


Figure 1: High-level multimodal architecture (reference figure in repo).

3 Repository Updates in D1.2

3.1 Synthetic Dataset Generator

We added `preprocessing/generate_synthetic.py` that renders rectangles, circles, and line segments with basic dimension labels and produces aligned JSON annotations. It also writes train/val/test splits.

3.2 Visualization and Evaluation

`preprocessing/visualize_annotations.py` overlays bounding boxes and labels on top of images. `evaluation/metrics.py` provides IoU; `evaluation/evaluate_synthetic.py` prints simple corpus stats per split.

3.3 Documentation

`README.md` now includes a Quickstart showing how to generate a small dataset, visualize a sample, and get stats.

4 Quickstart (Reproducibility)

```
python preprocessing/generate_synthetic.py --output-dir dataset/synthetic --num-samples 100
python preprocessing/visualize_annotations.py \
  --images-dir dataset/synthetic/images \
  --annotations-dir dataset/synthetic/annotations \
  --name sketch_00010 --output dataset/synthetic/vis
python evaluation/evaluate_synthetic.py \
  --annotations-dir dataset/synthetic/annotations \
  --splits dataset/synthetic/splits/train.txt
```

Generated visualizations can be included in the appendix; see `docs/example.png` for style reference.

5 Data Visualization

We include dataset summary plots generated from the synthetic annotations:

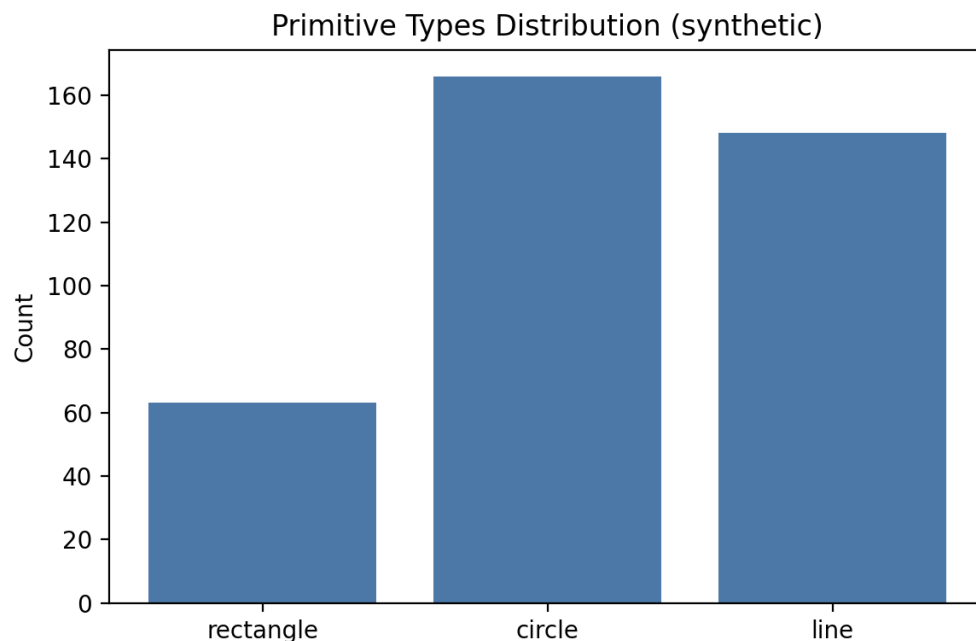


Figure 2: Distribution of primitive types in the split.

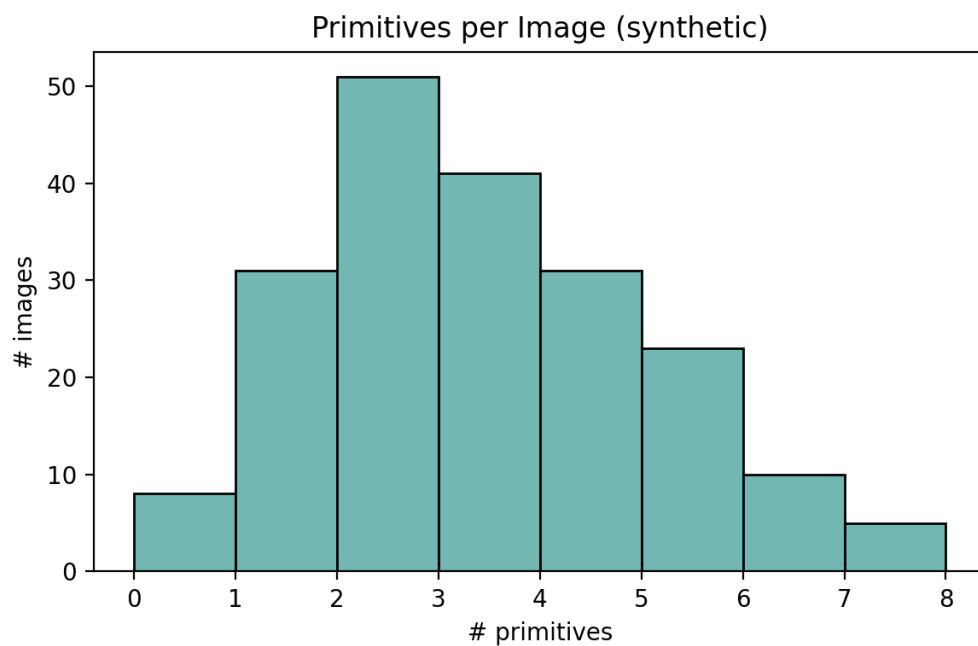


Figure 3: Per-image primitive counts.

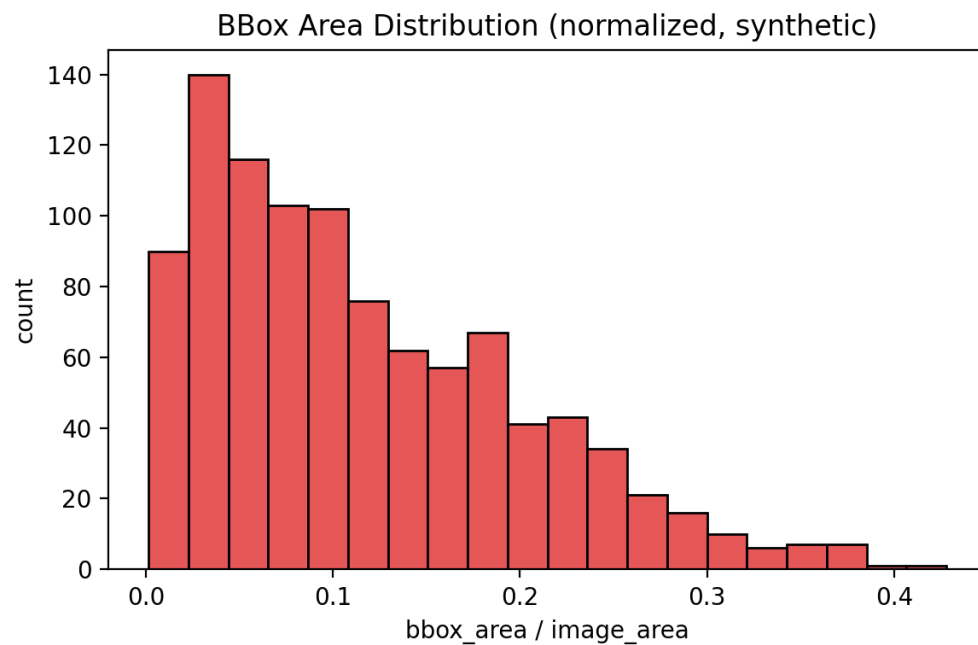


Figure 4: Bounding-box area distribution (normalized by image area).

6 Planned Work

- Expand primitive set (arrows, dimensions-as-text tokens) and OCR integration.
- Train a detector baseline (ViT/DETR) on synthetic data; add metrics (precision/recall/F1).
- Integrate encoder–decoder path for program reconstruction; evaluate sequence accuracy.