

Abstract white lines of various lengths and orientations intersecting on a black background, creating a complex geometric pattern in the upper left quadrant.

IMAGE ANNOTATION AND COMPARISON PROJECT

Teams: Kavian , Ahmad, Nirvana

PROJECT OVERVIEW

- Goals: Perform manual annotations with MakeSense.ai, CVA, compare results, and measure agreement.

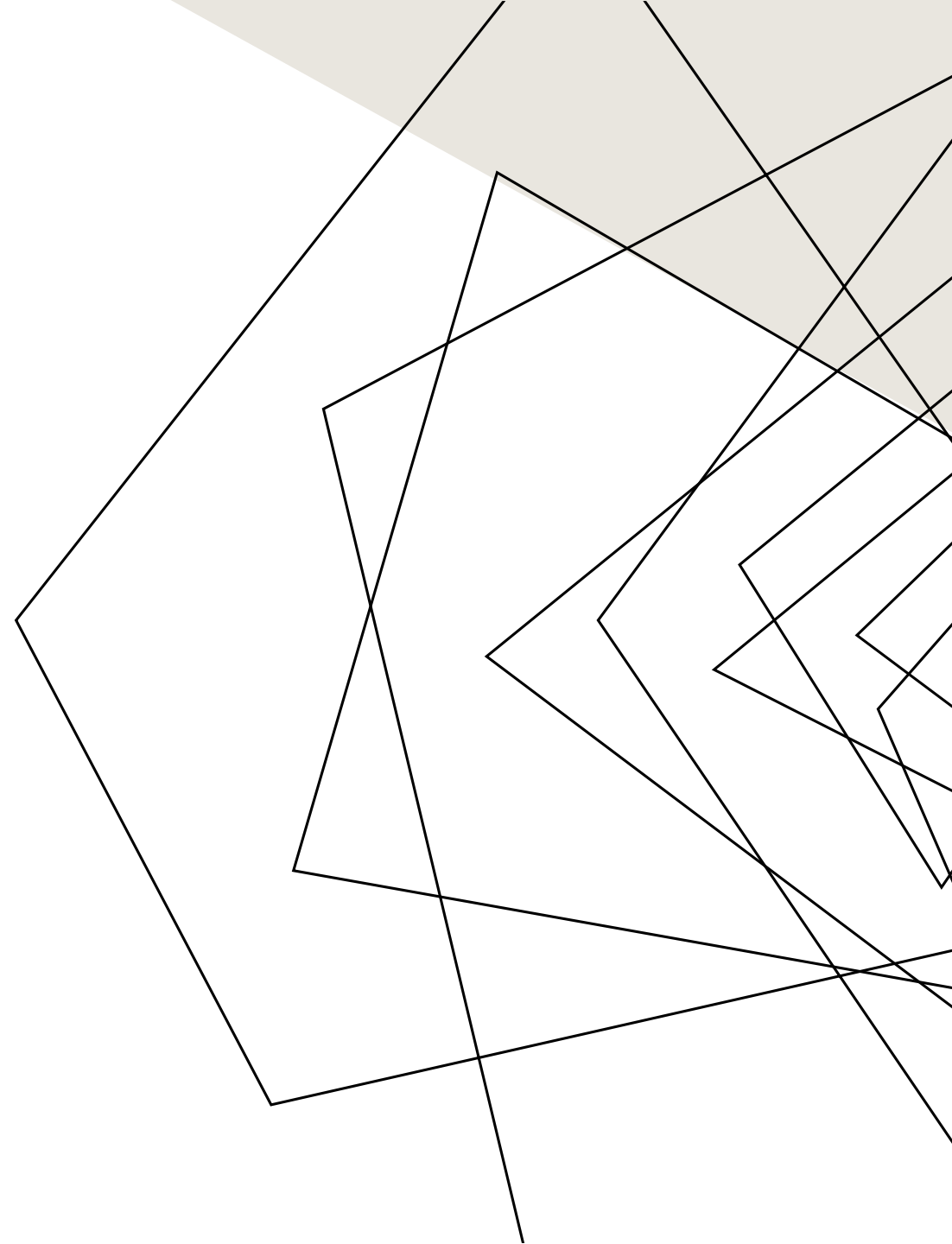
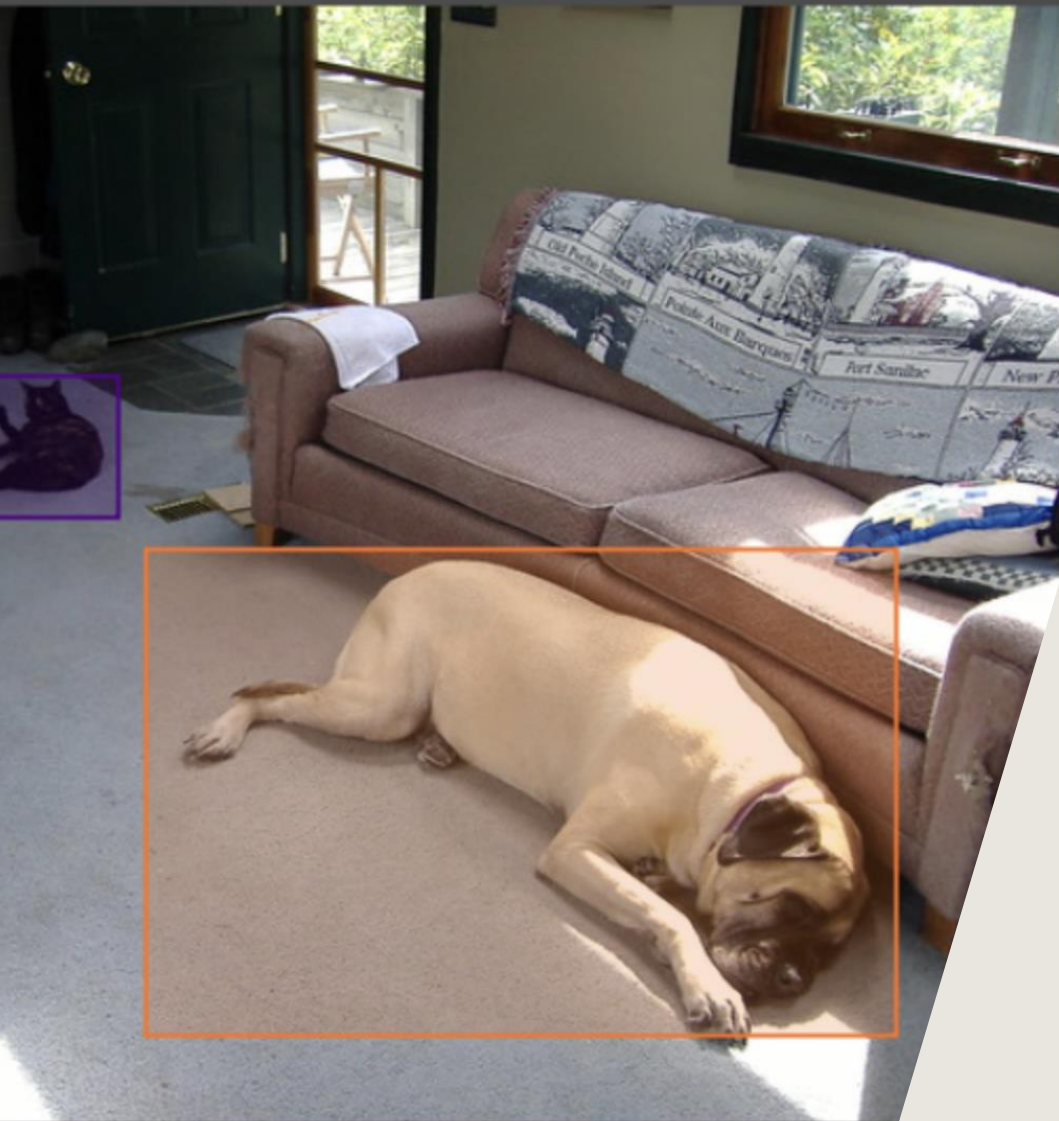


IMAGE SELECTION

- Selected 10 diverse images (e.g., cat ,dog) from public datasets COCO.





MANUAL ANNOTATION USING MENTIONED TOOLS



image10.jpg

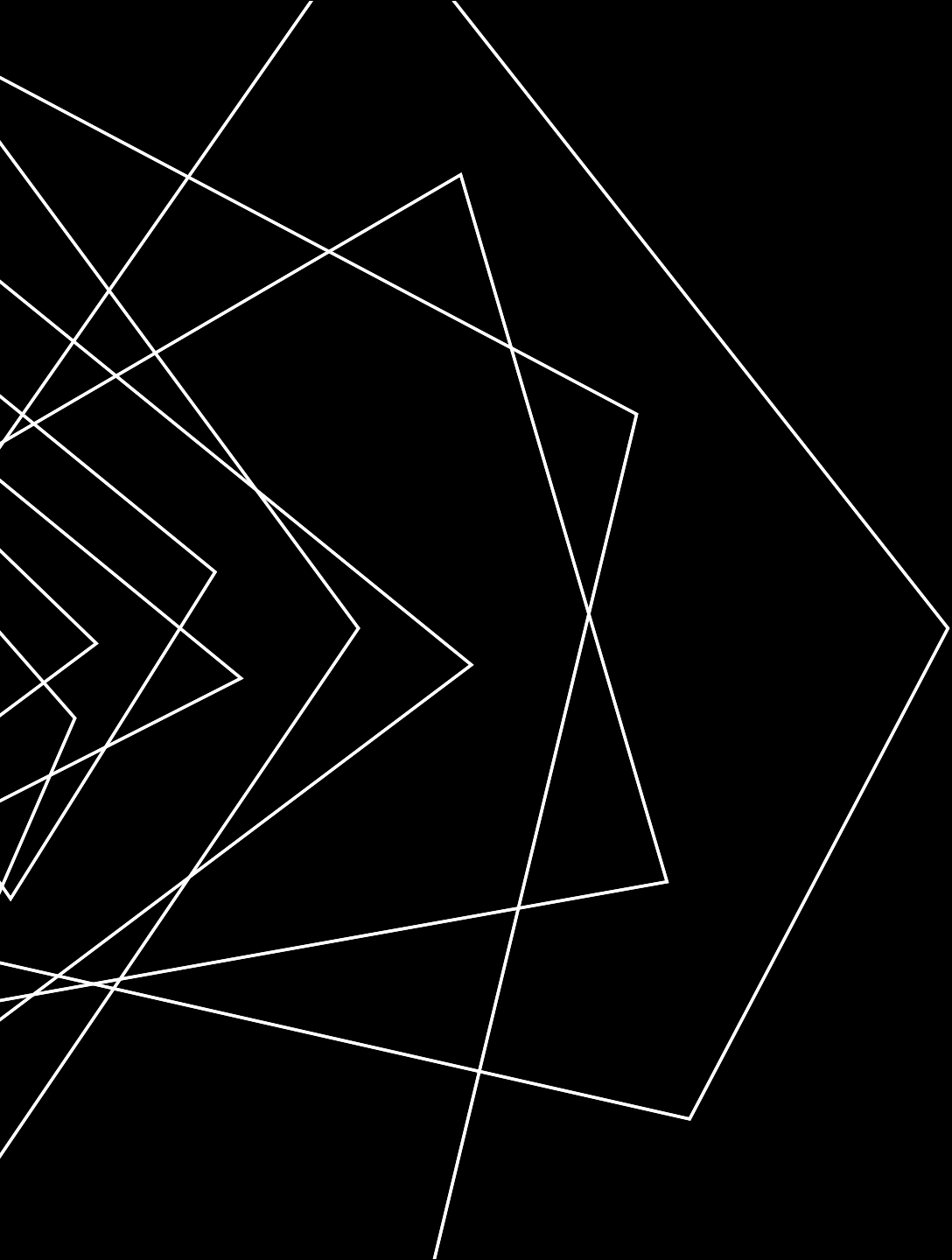




USE IOU TO MEASURE
THE INTER-
ANNOTATOR

VALIDATIONS RESULTS

Image	Ahmad-Kavian	Ahmad-Nirvana	Kavian-Nirvana
1	0.561602	0.793050	0.834483
2	0.849860	0.926608	0.815326
3	0.790422	0.906848	0.784130
4	0.589616	0.725041	0.732145
5	0.917490	0.827833	0.878471
6	0.891602	0.955666	0.904124
7	0.765119	0.844146	0.774902
8	0.773714	0.793429	0.864233
9	0.784560	0.893379	0.840945
10	0.722620	0.822295	0.772733



THANK YOU