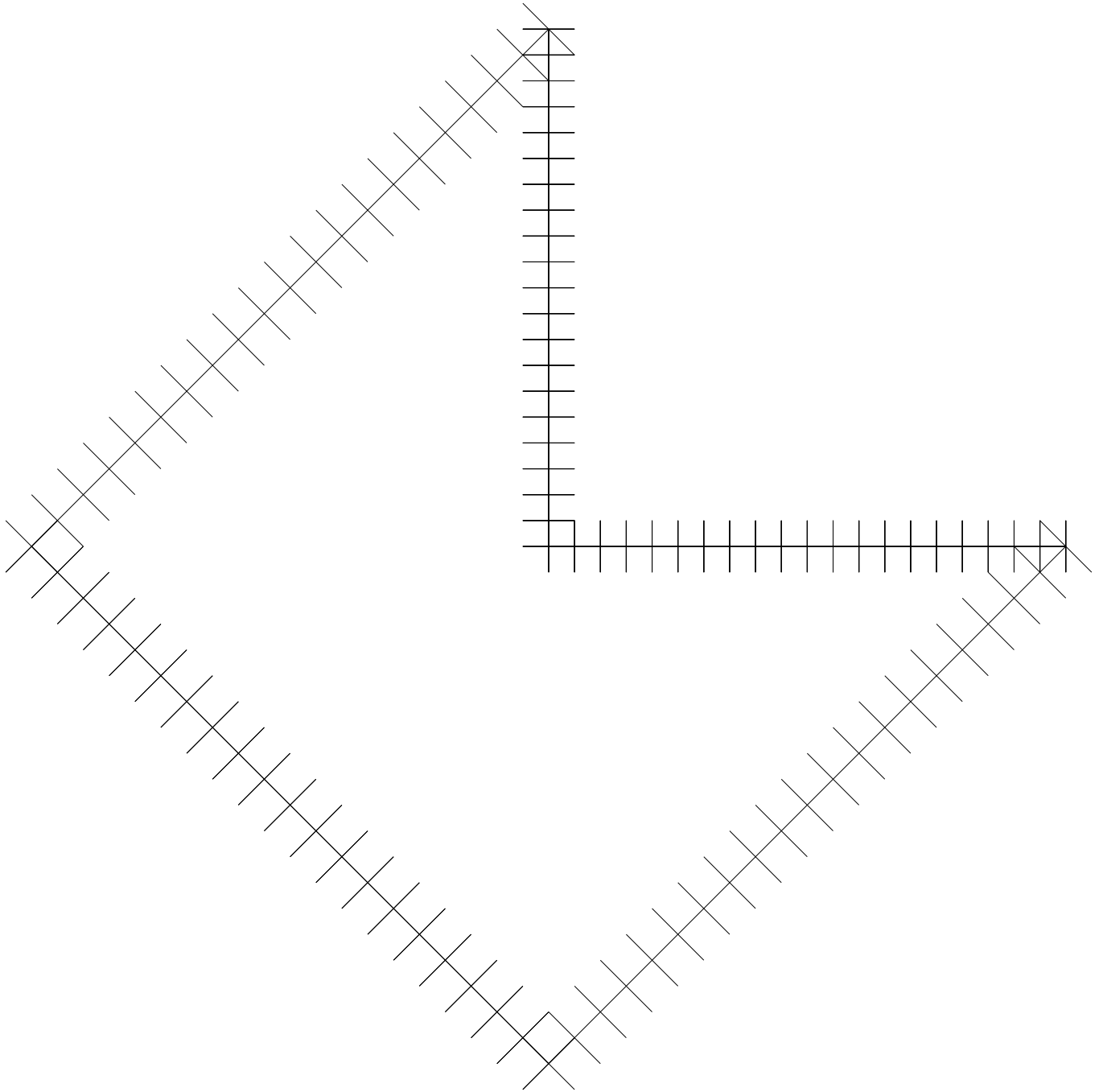
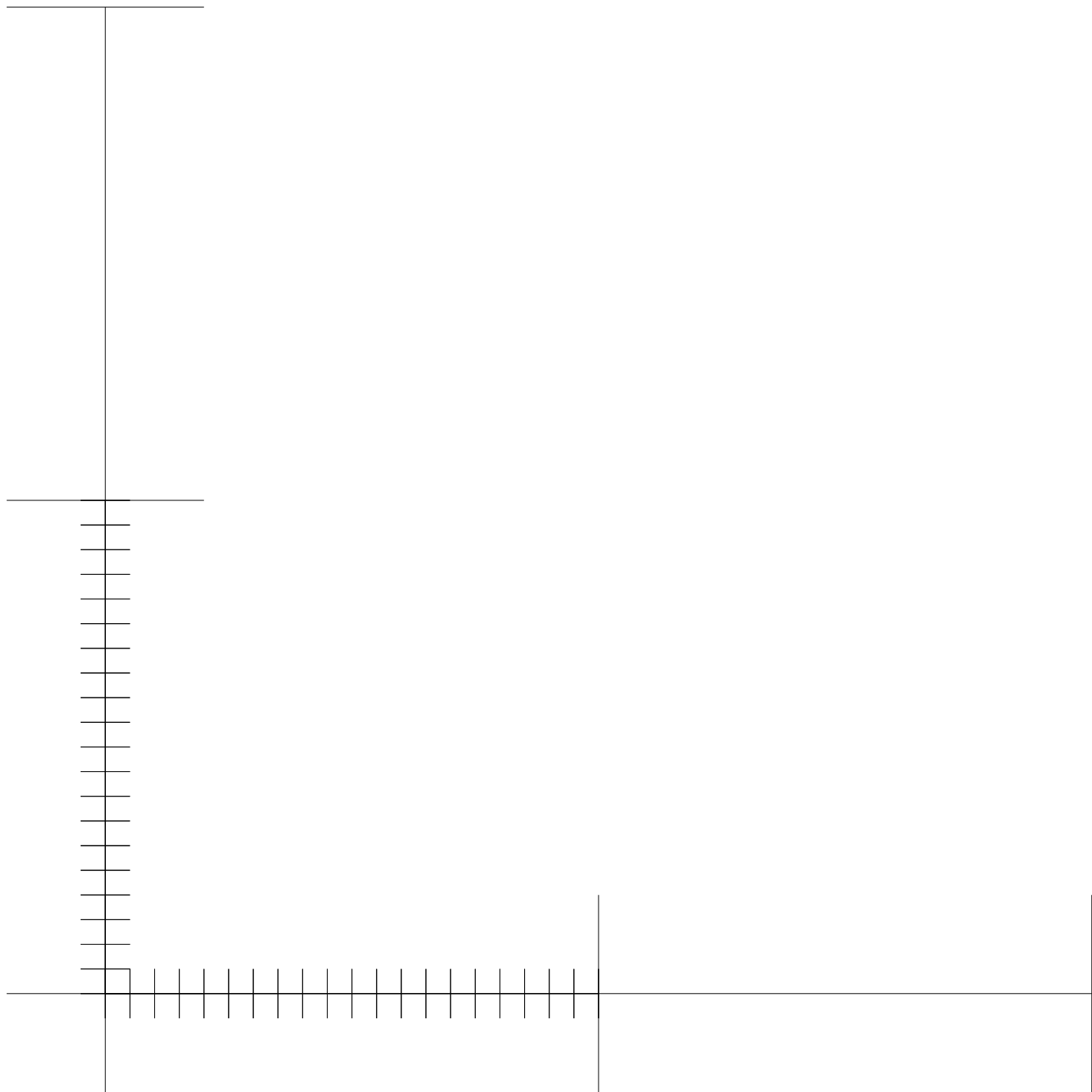


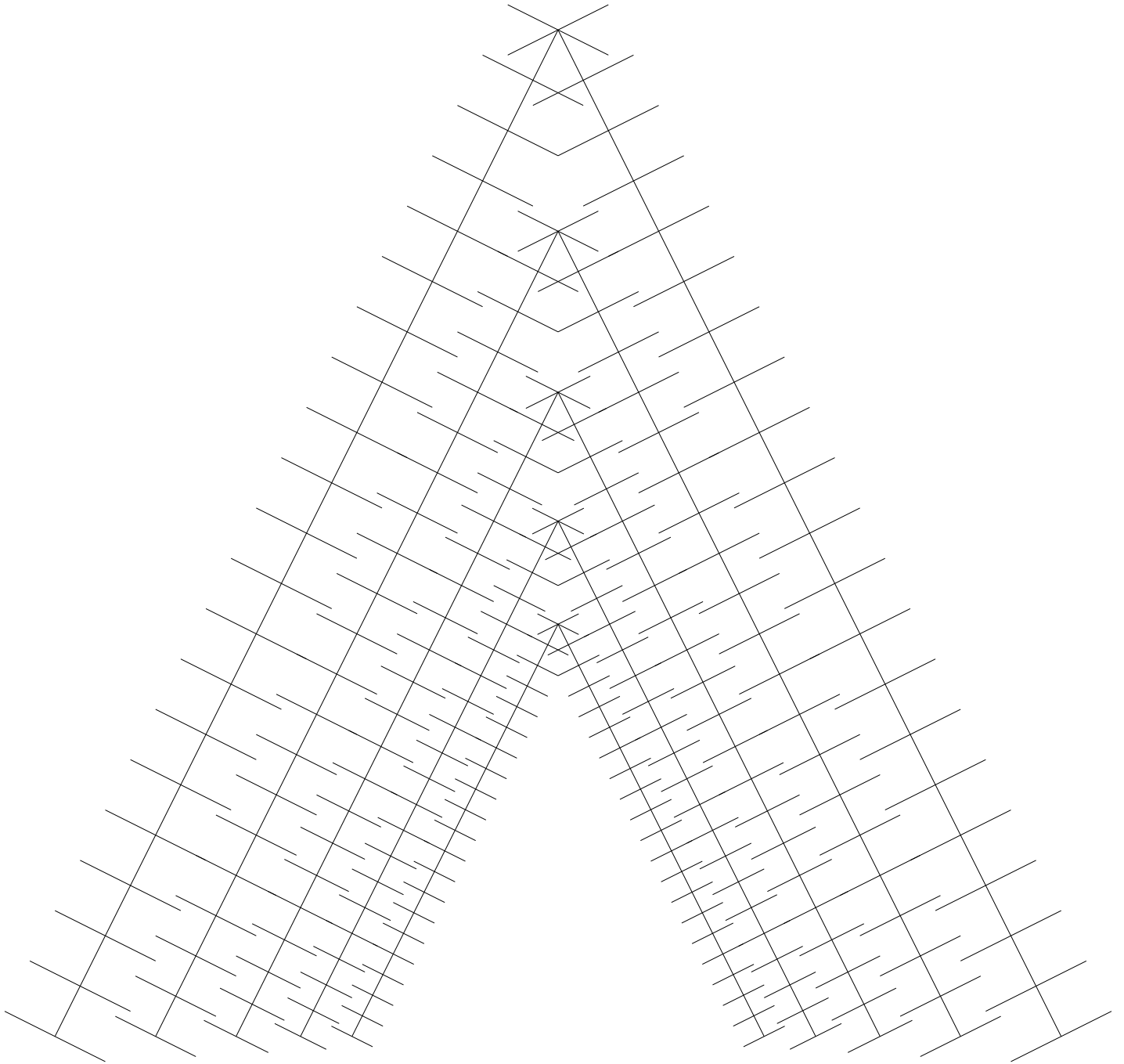
first shiftXY test



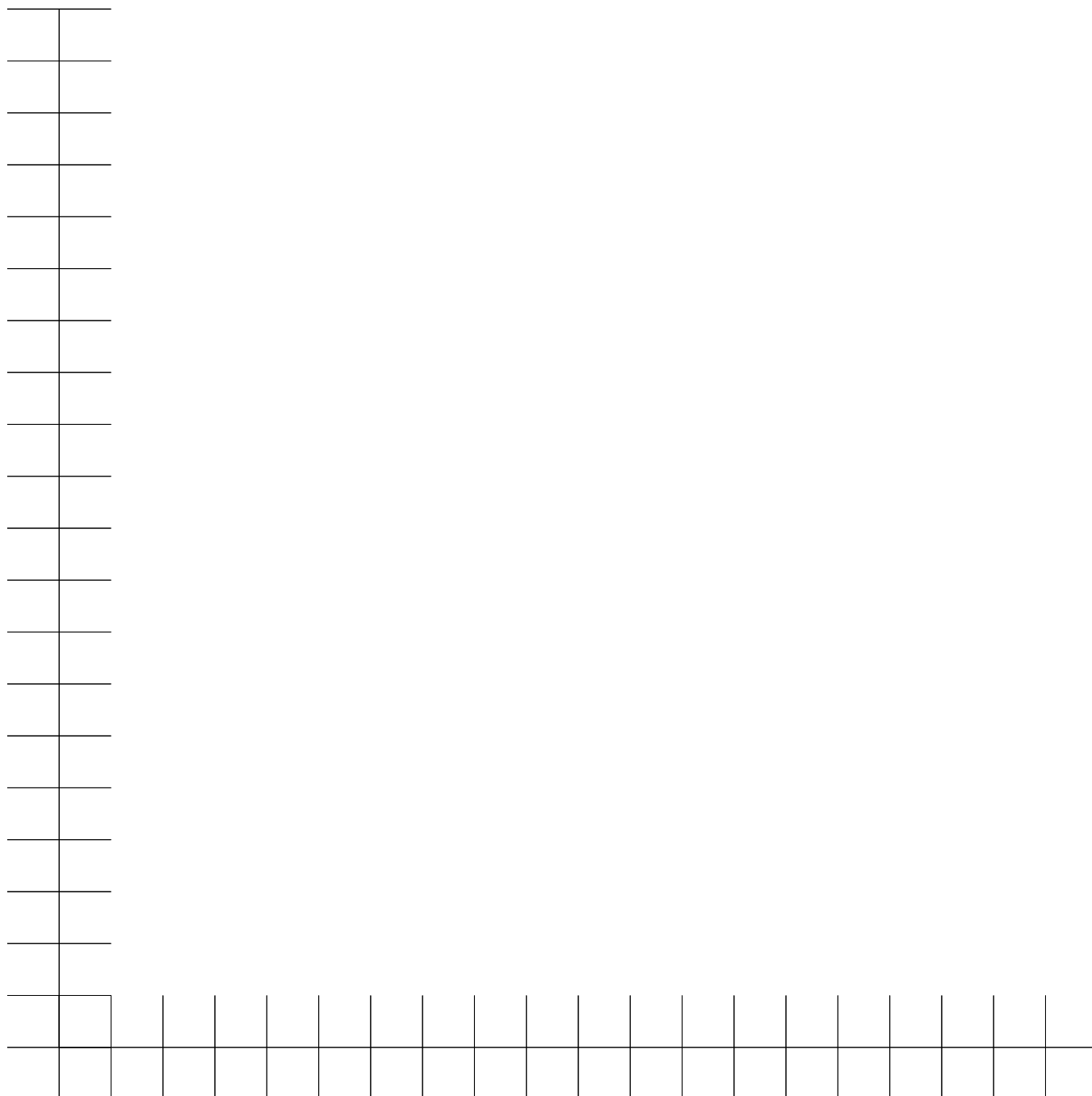
first ENV test | run it with Threads=500 and Sides=20

[illegible]

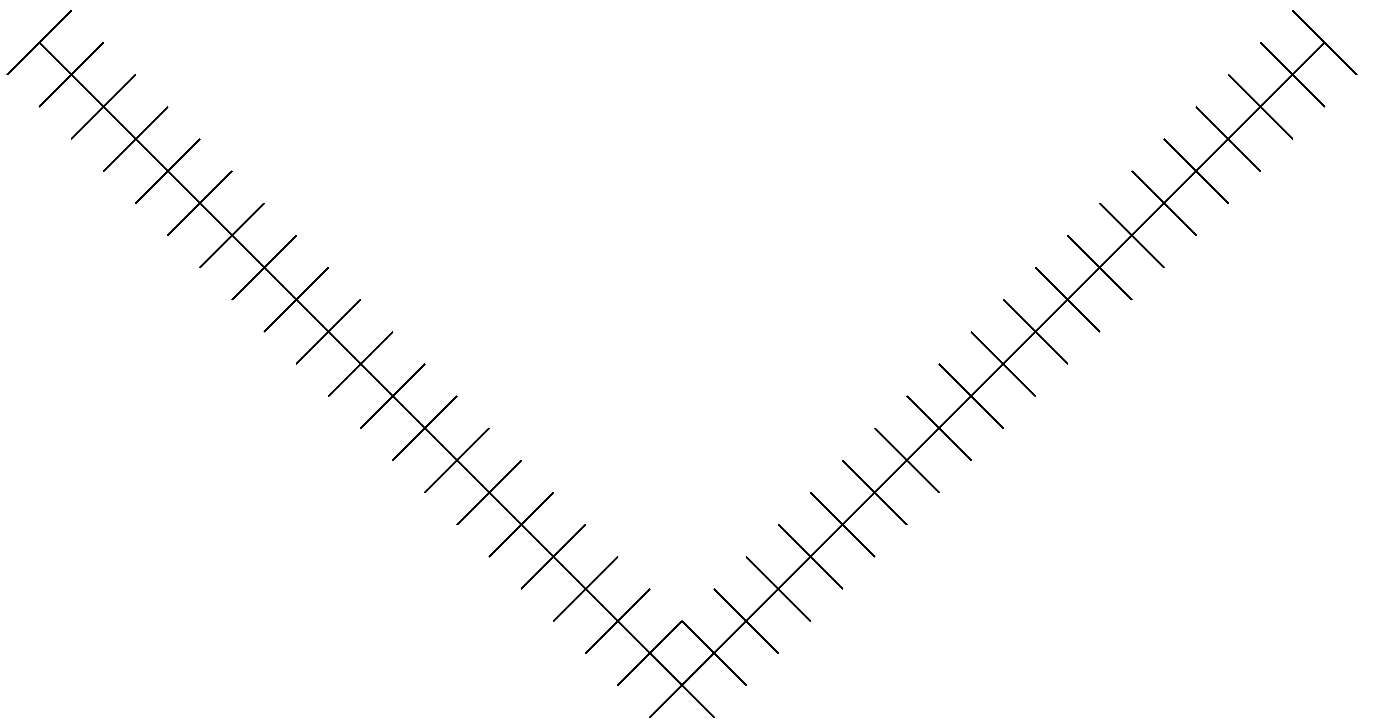




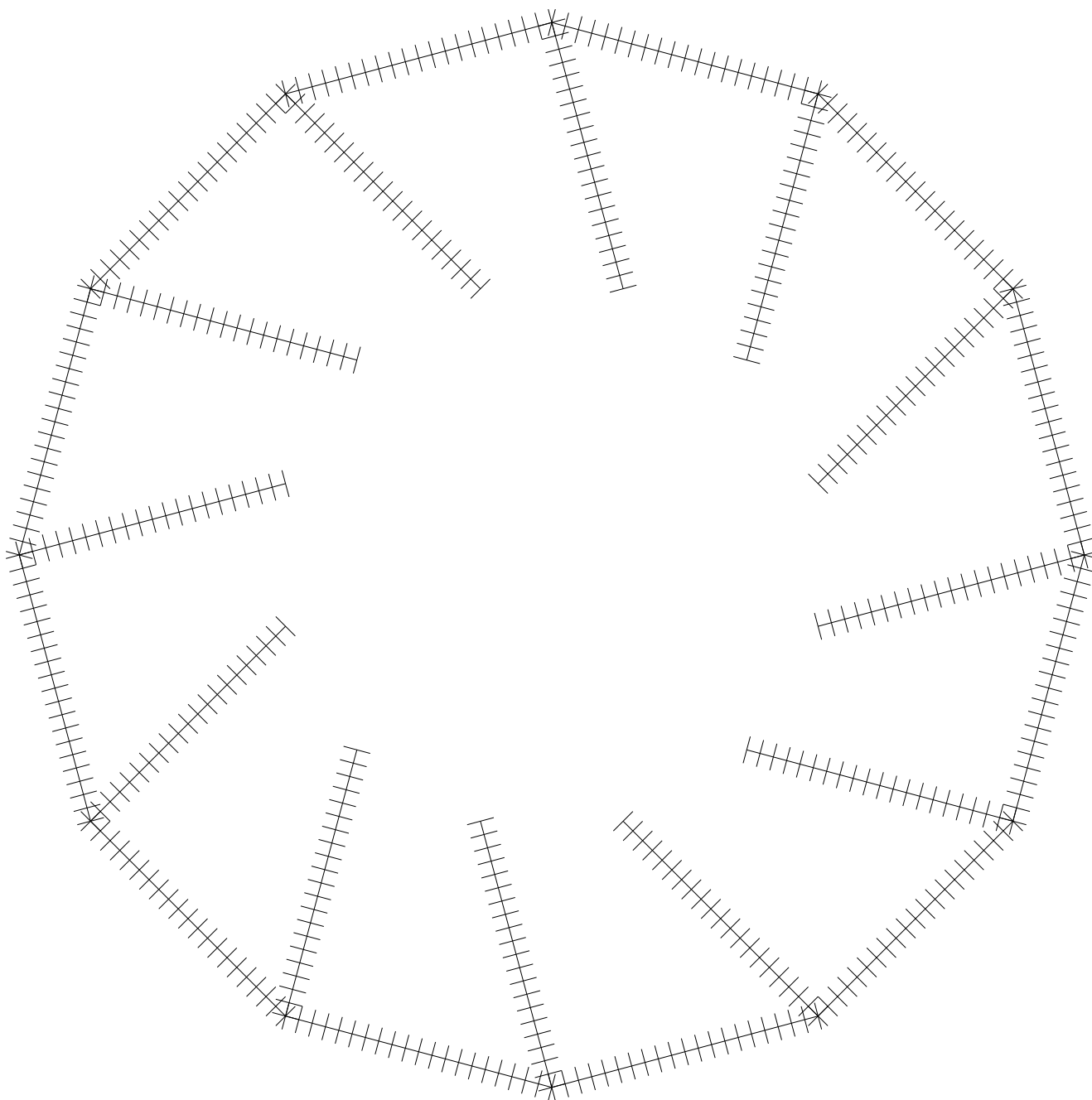
3rd ever 'smaller' plane test



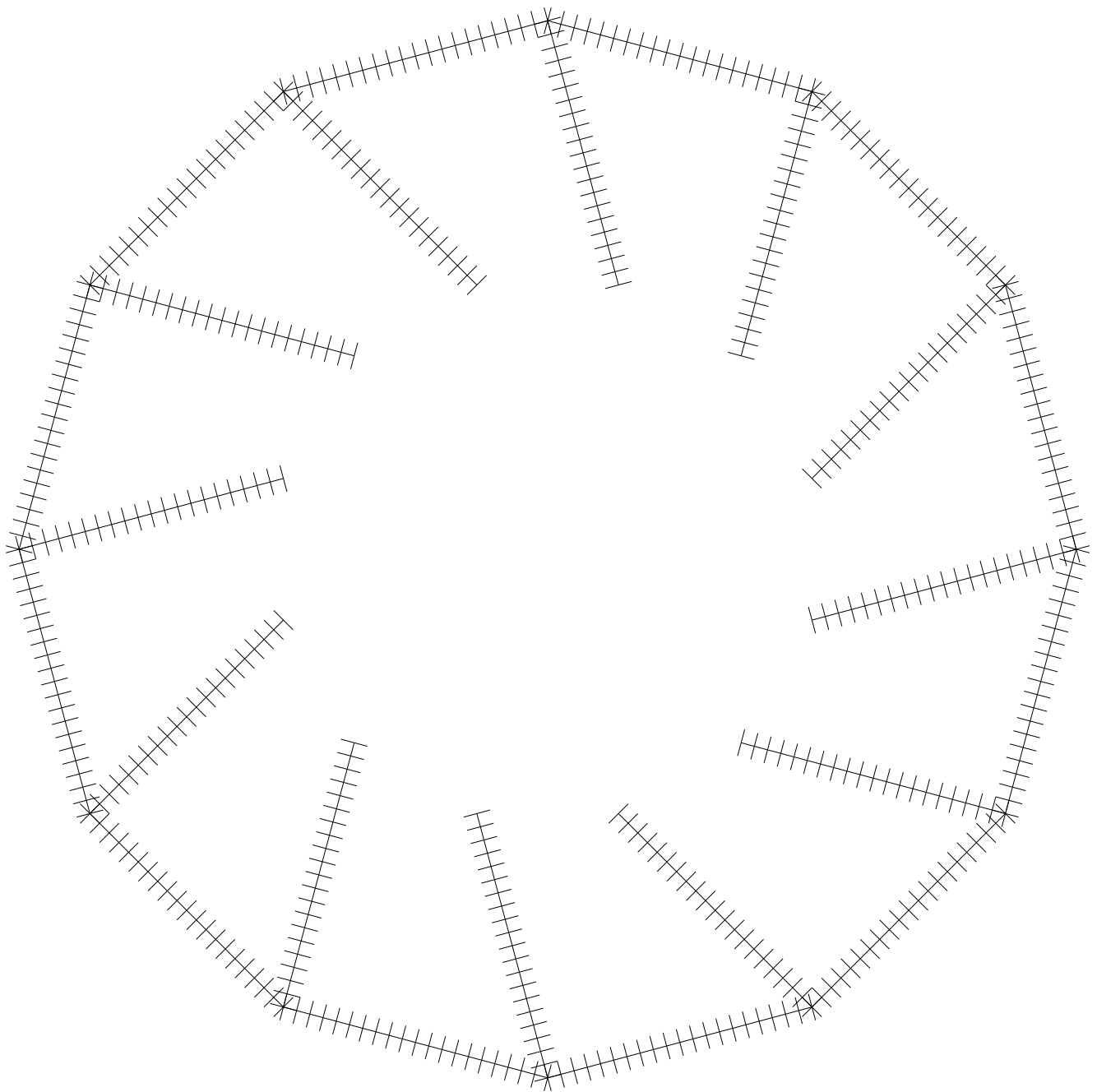
first ever moon test



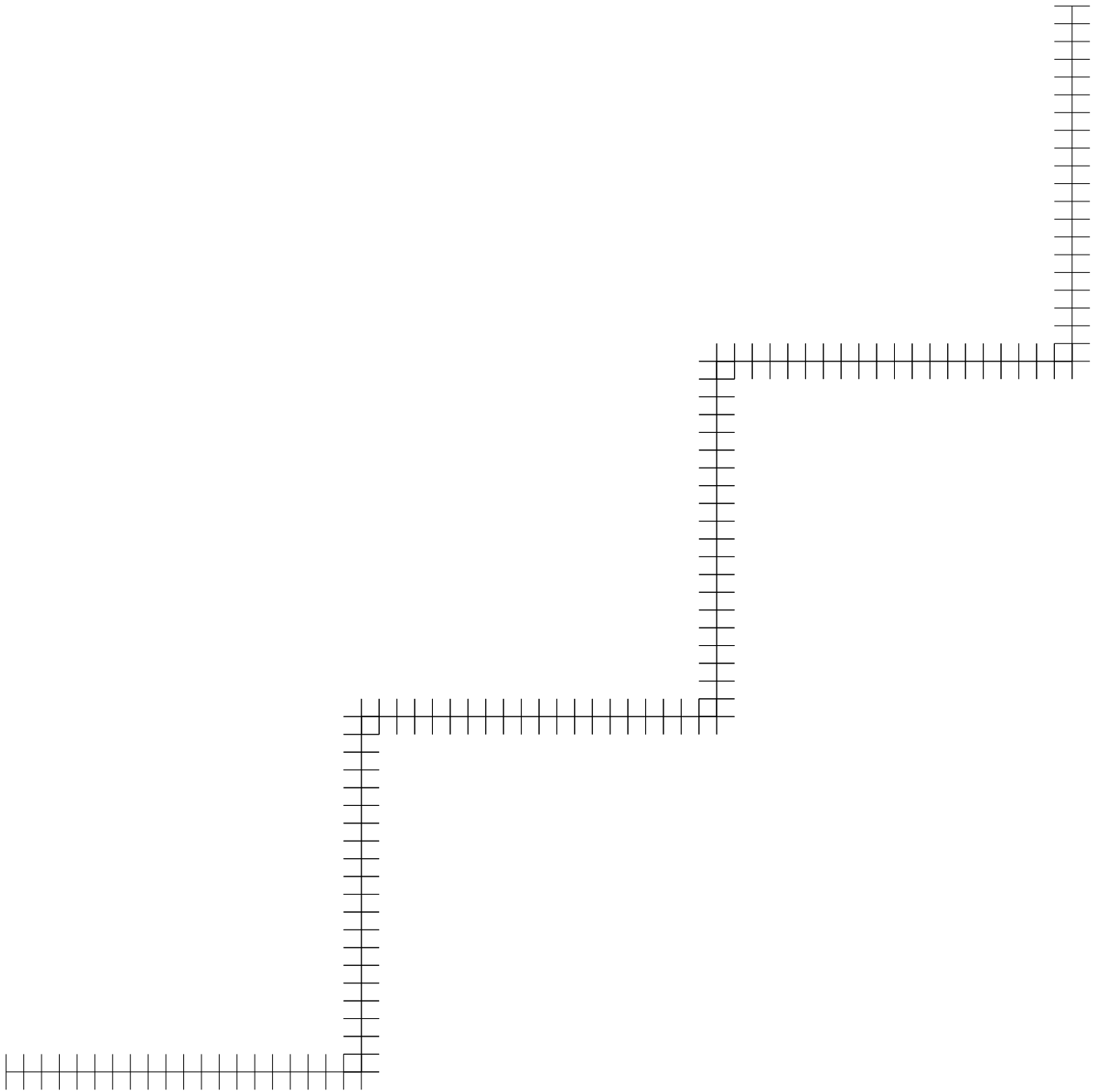
second moon test



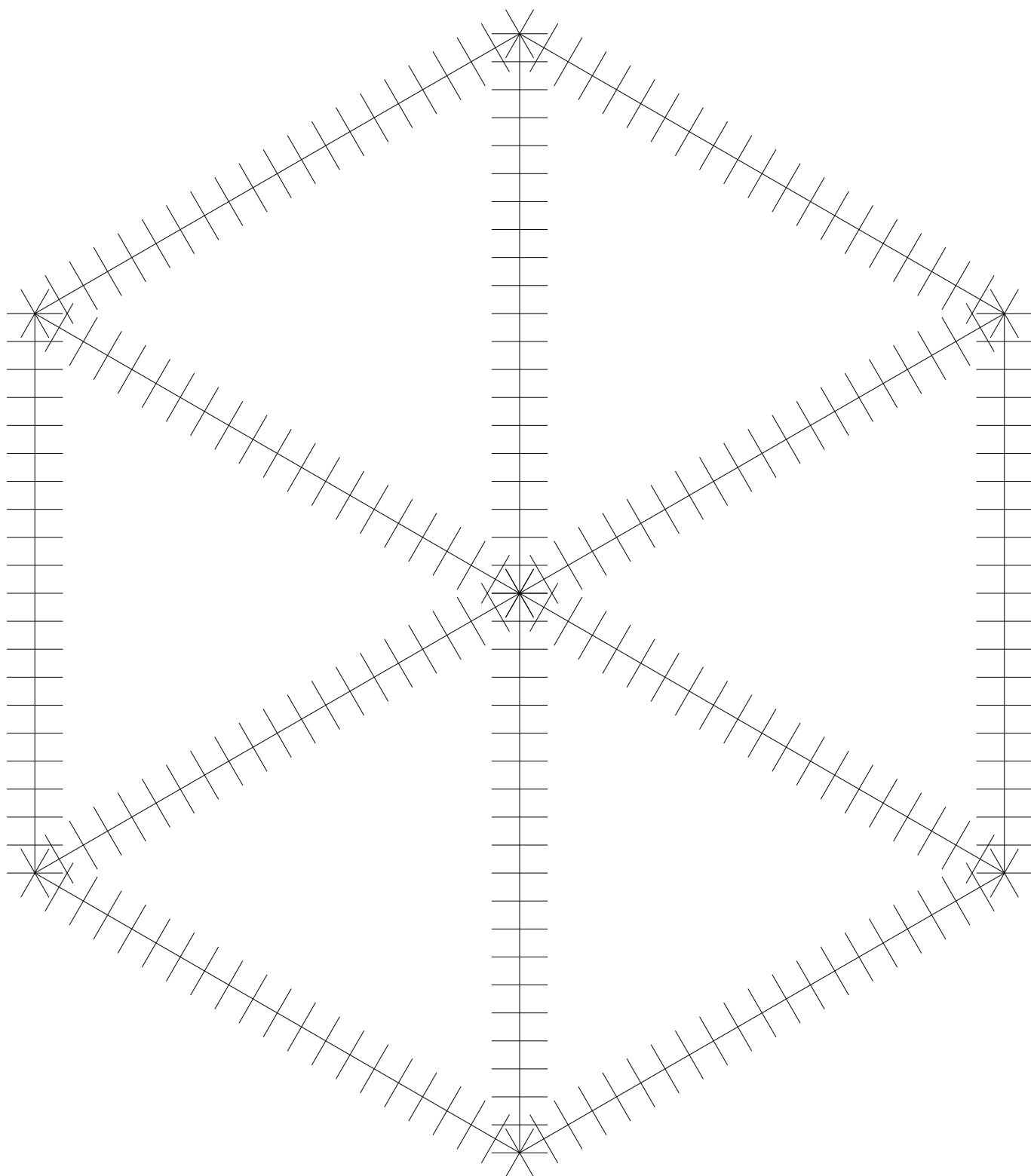
first ever circular AND color gradient test



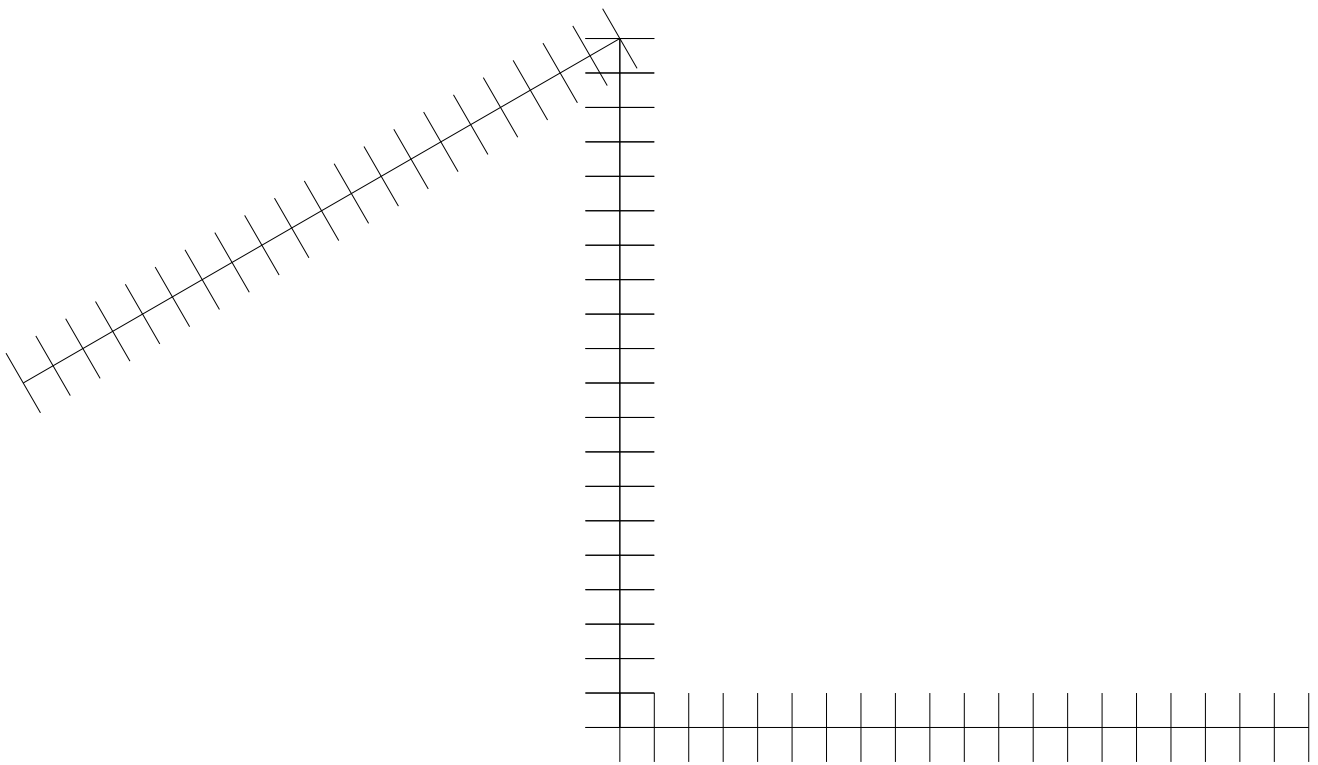
first ever circular test



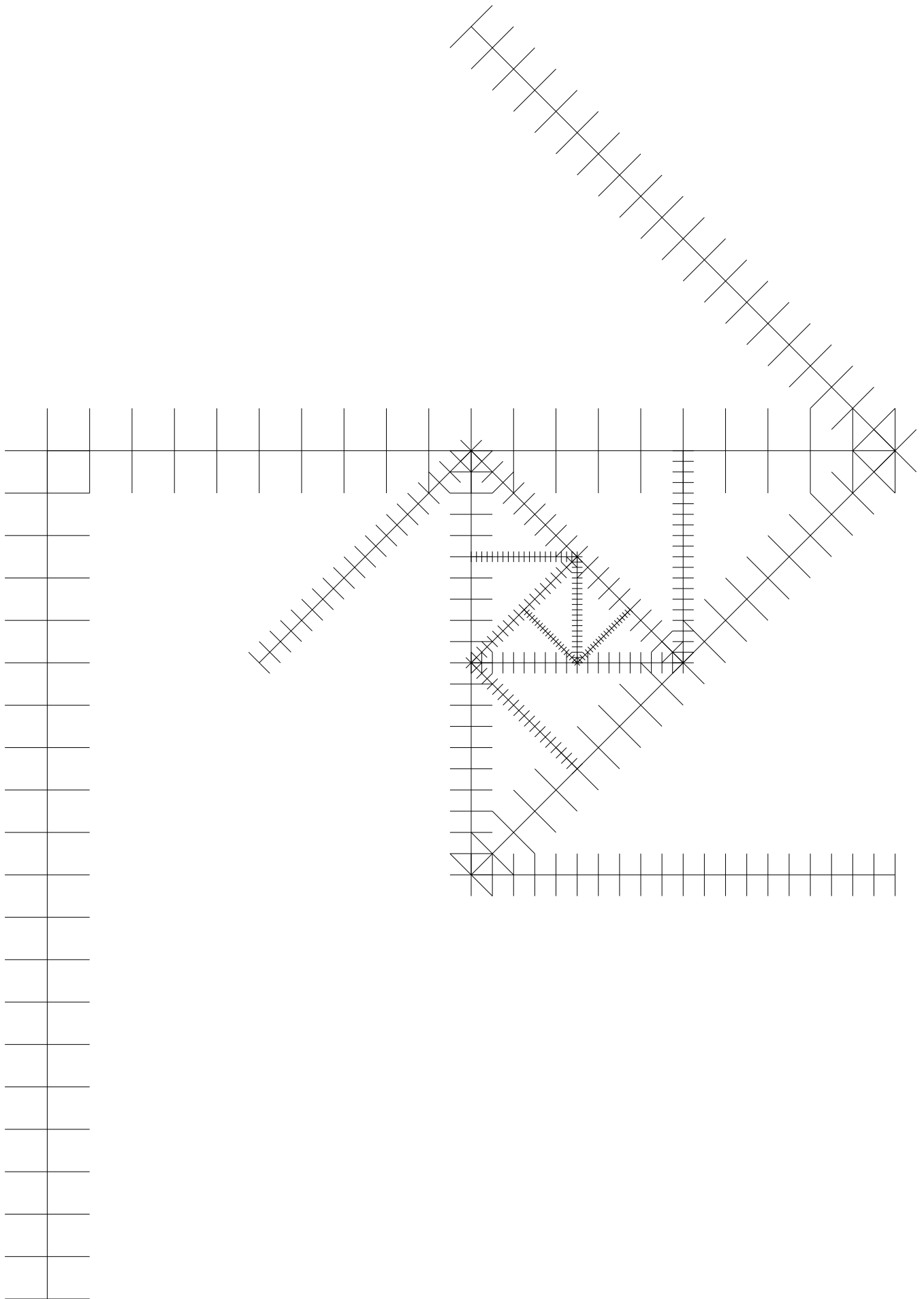
first ever color gradient test



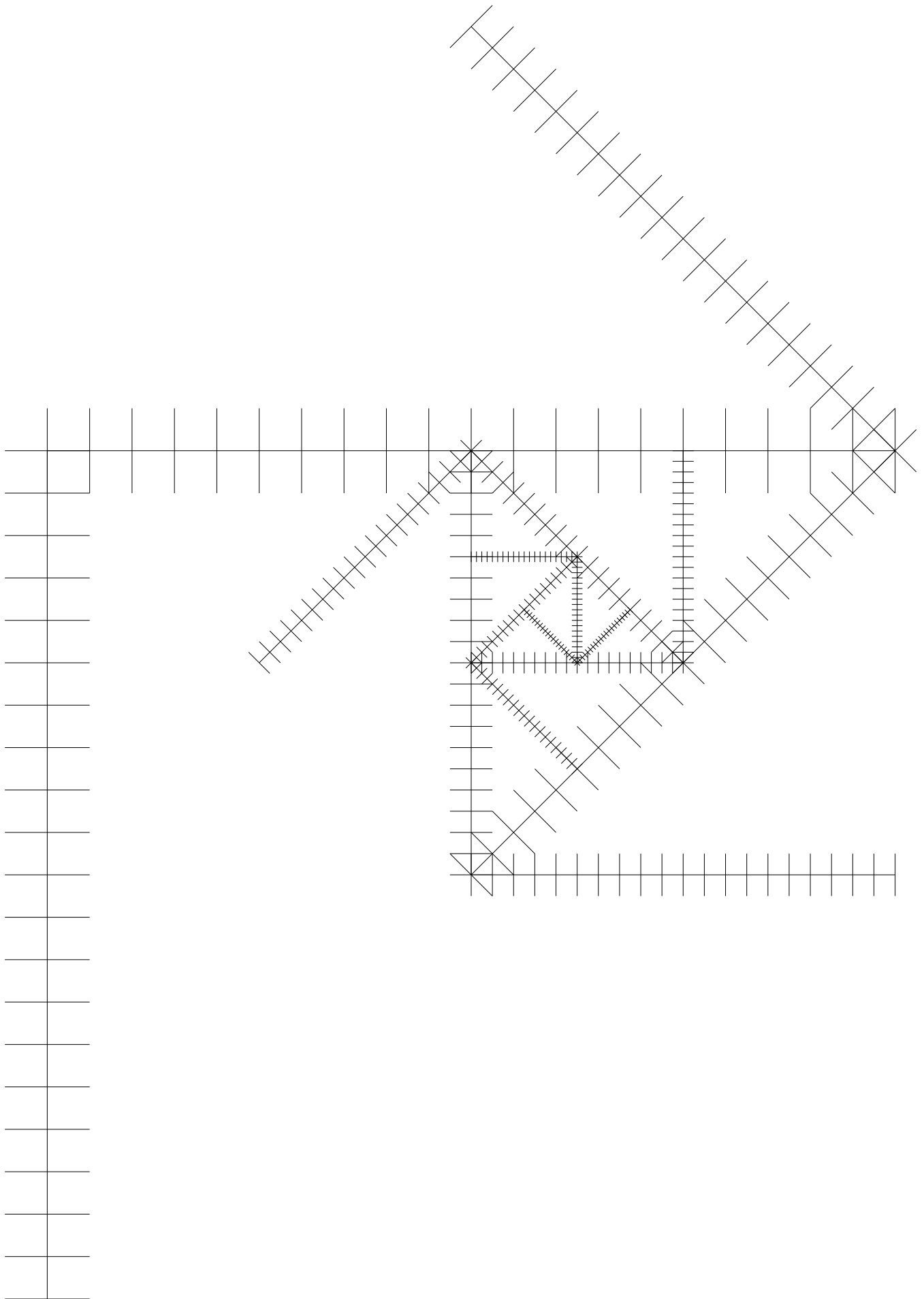
first ever circle test



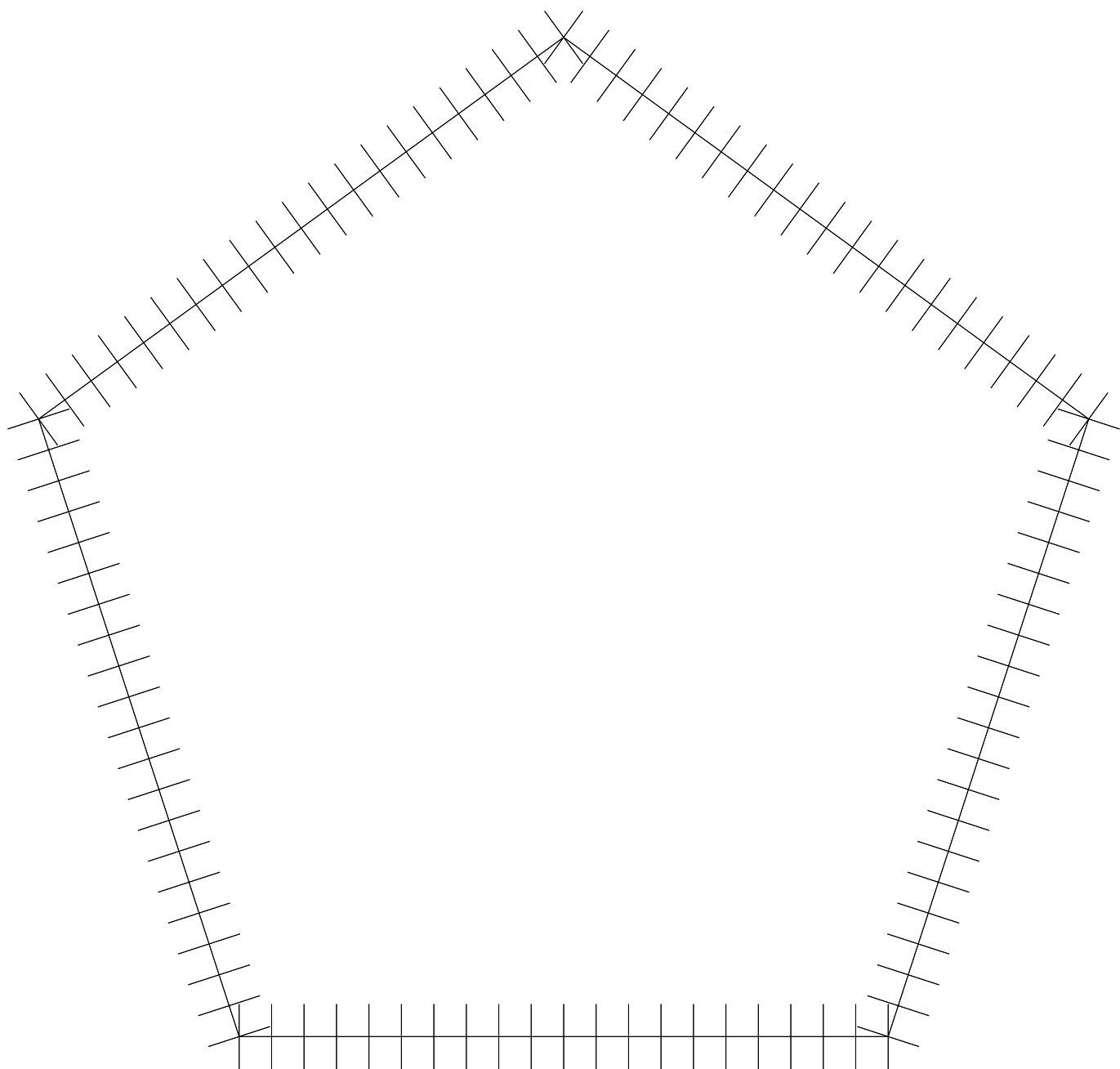
first ever connected plane test ! now in color !

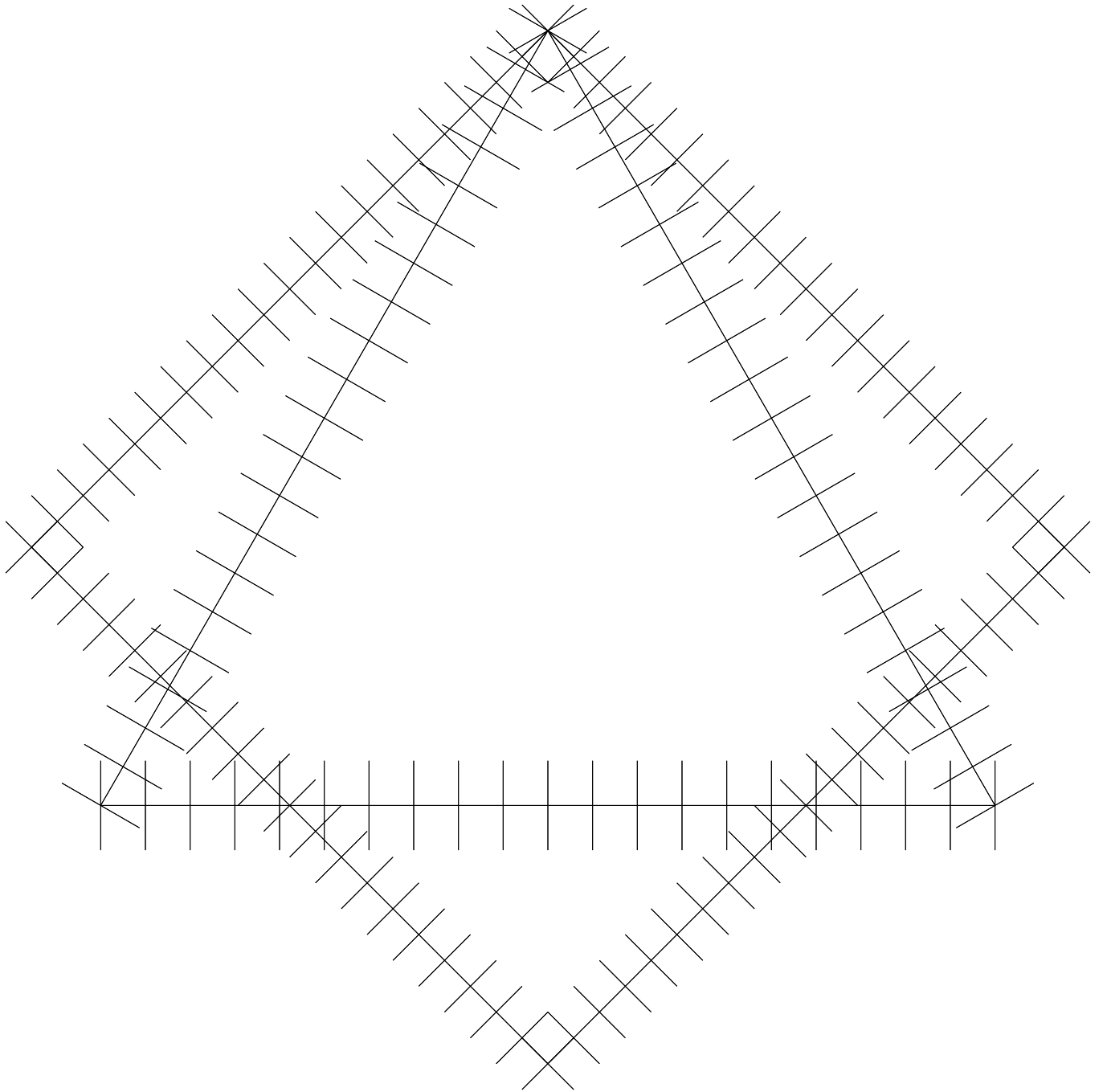


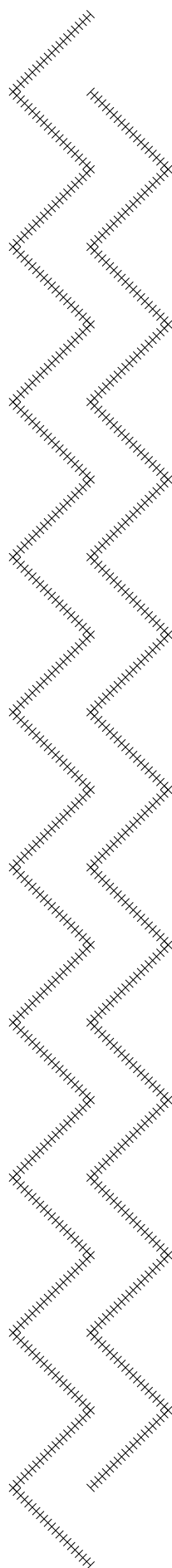
first ever recursive test



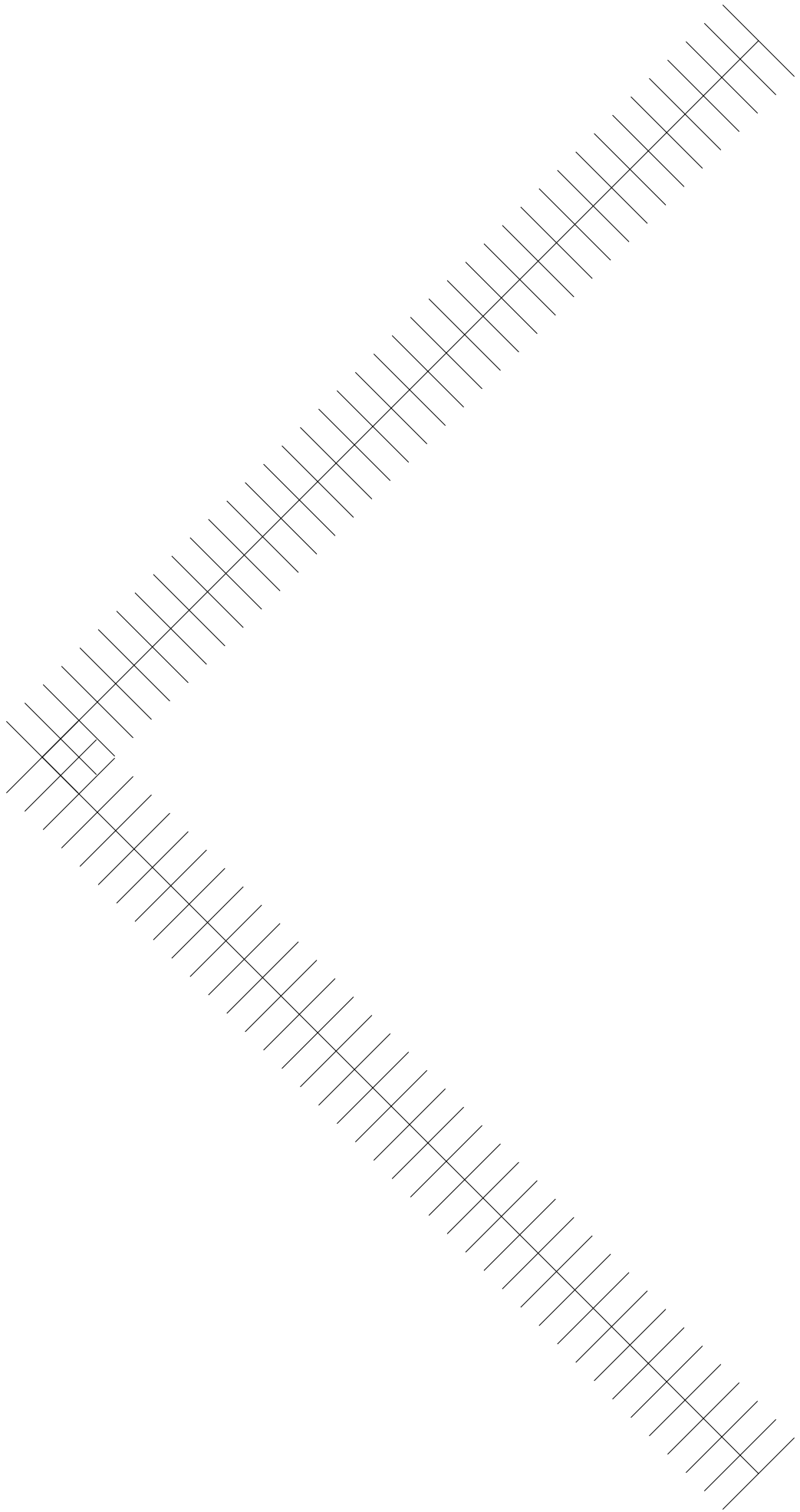
first ever definecolor test





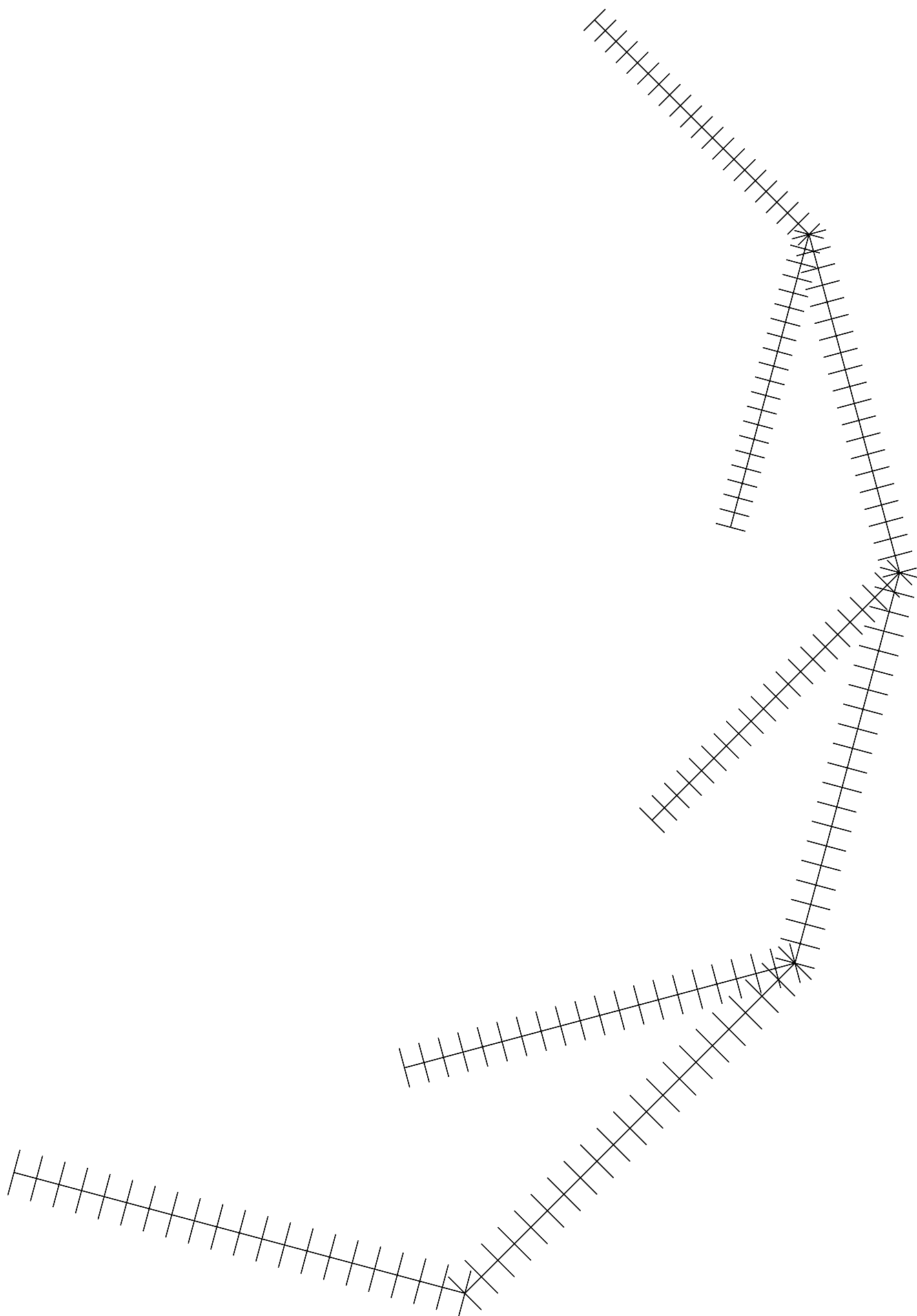


path first test

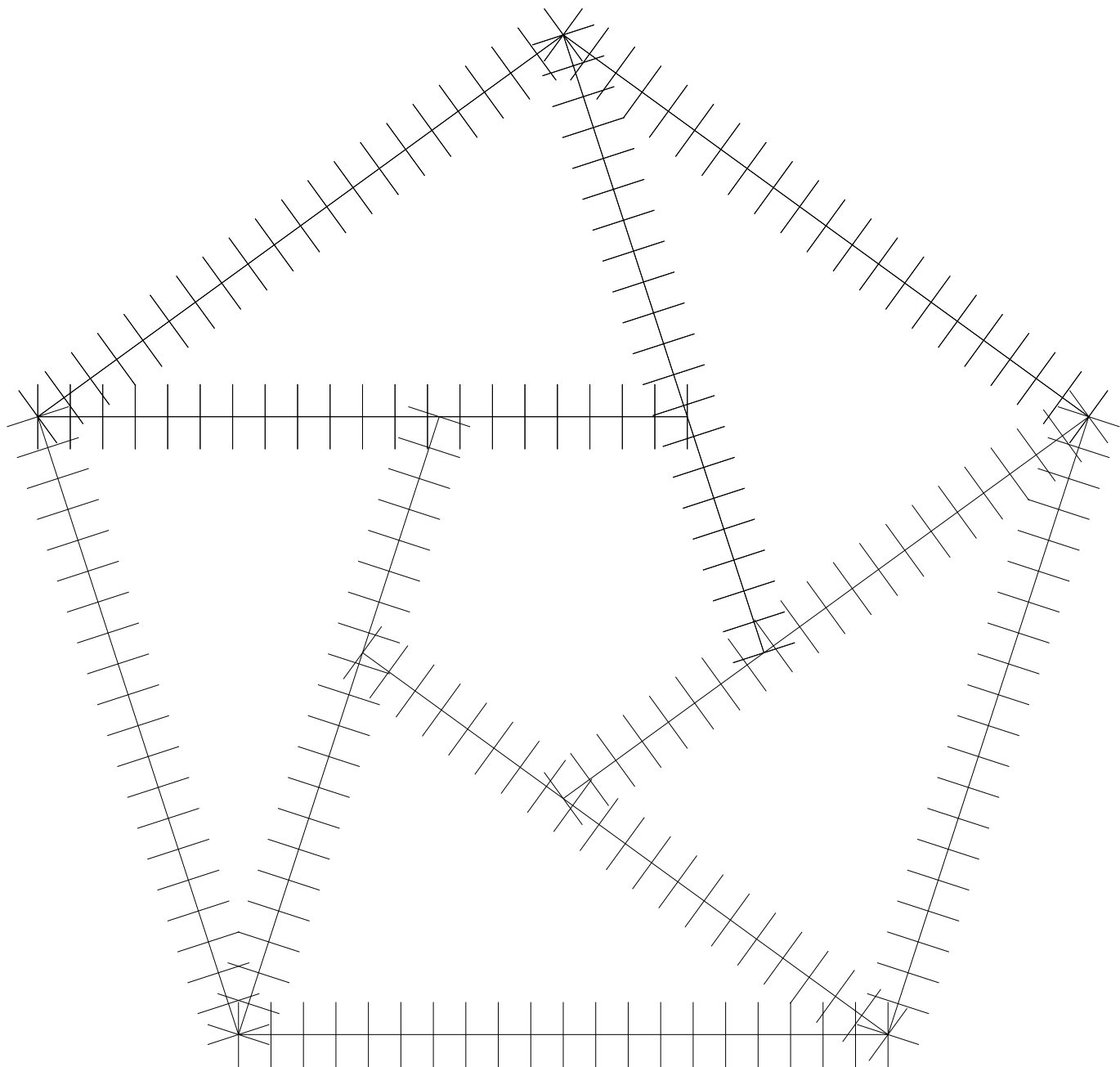


A blank coordinate grid. The vertical axis (y-axis) is on the left, with 15 horizontal tick marks extending to the right. The horizontal axis (x-axis) is at the bottom, with 15 vertical tick marks extending upwards. The grid consists of 15 columns and 15 rows of squares. The origin (0,0) is at the bottom-left corner.

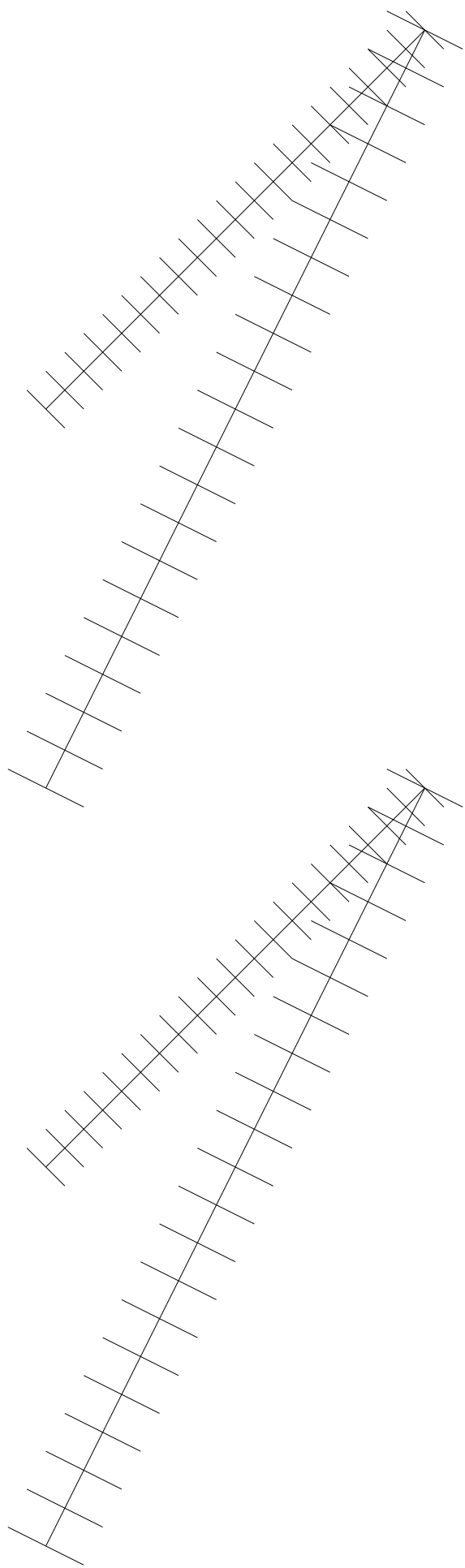
First ever condensed test



First ever condensed test for recursive



First ever intersection test



Intersection test for parallel lines and zero length line