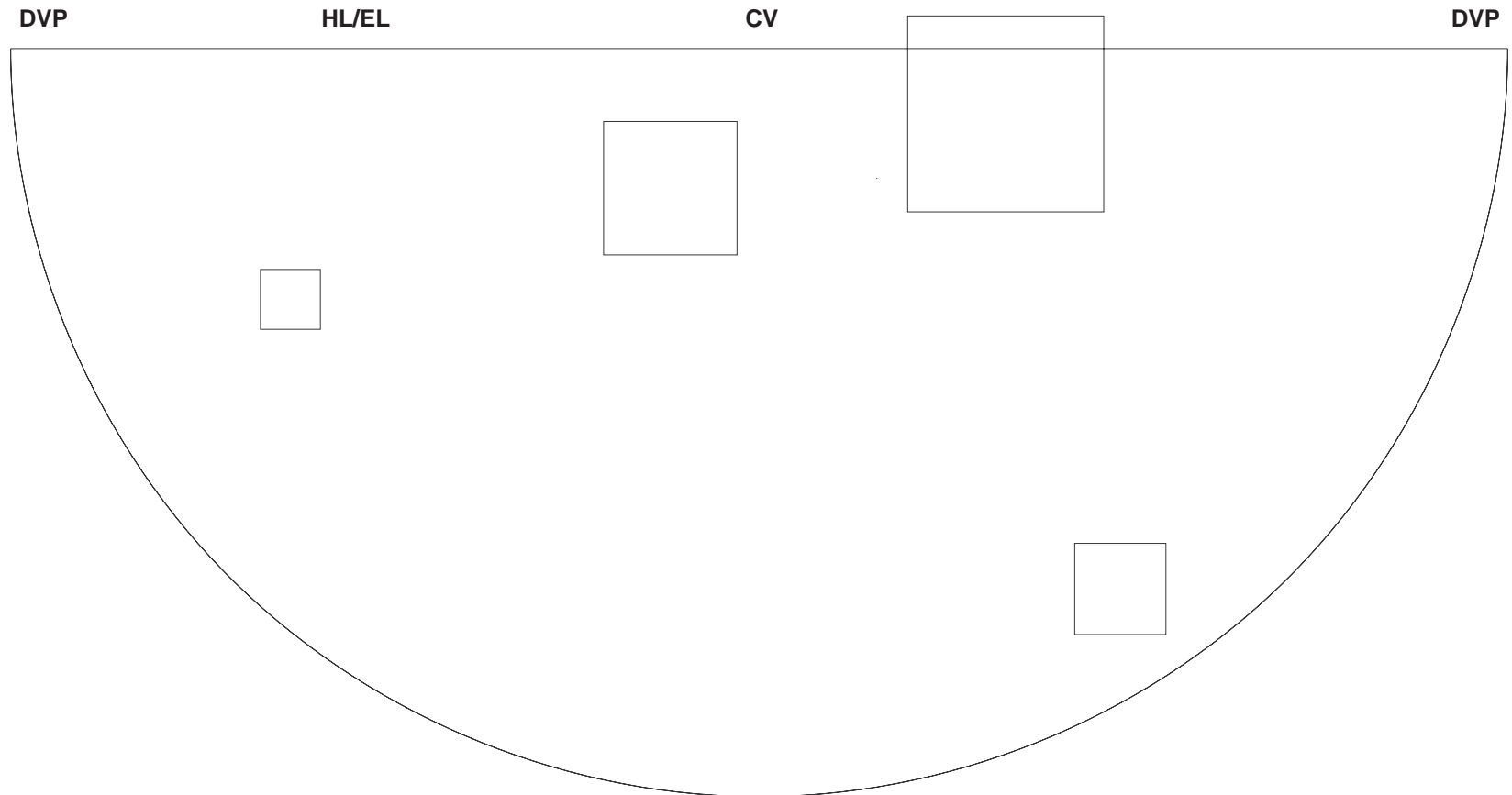


# HOW TO DRAFT MULTIPLE CUBES IN ONE-POINT PERSPECTIVE

Rebecca B. Bennett



## TERMS:

**One-Point Perspective:** Of the three sets of parallel lines in a cube, only one is shown to vanish.

**CV:** Center of Vision - the center of the cone of vision.

**DVP:** Diagonal Vanishing Point

**HL/EL:** Horizon Line/Eye Level

**Cone of Vision:** All that can be seen with one eye.

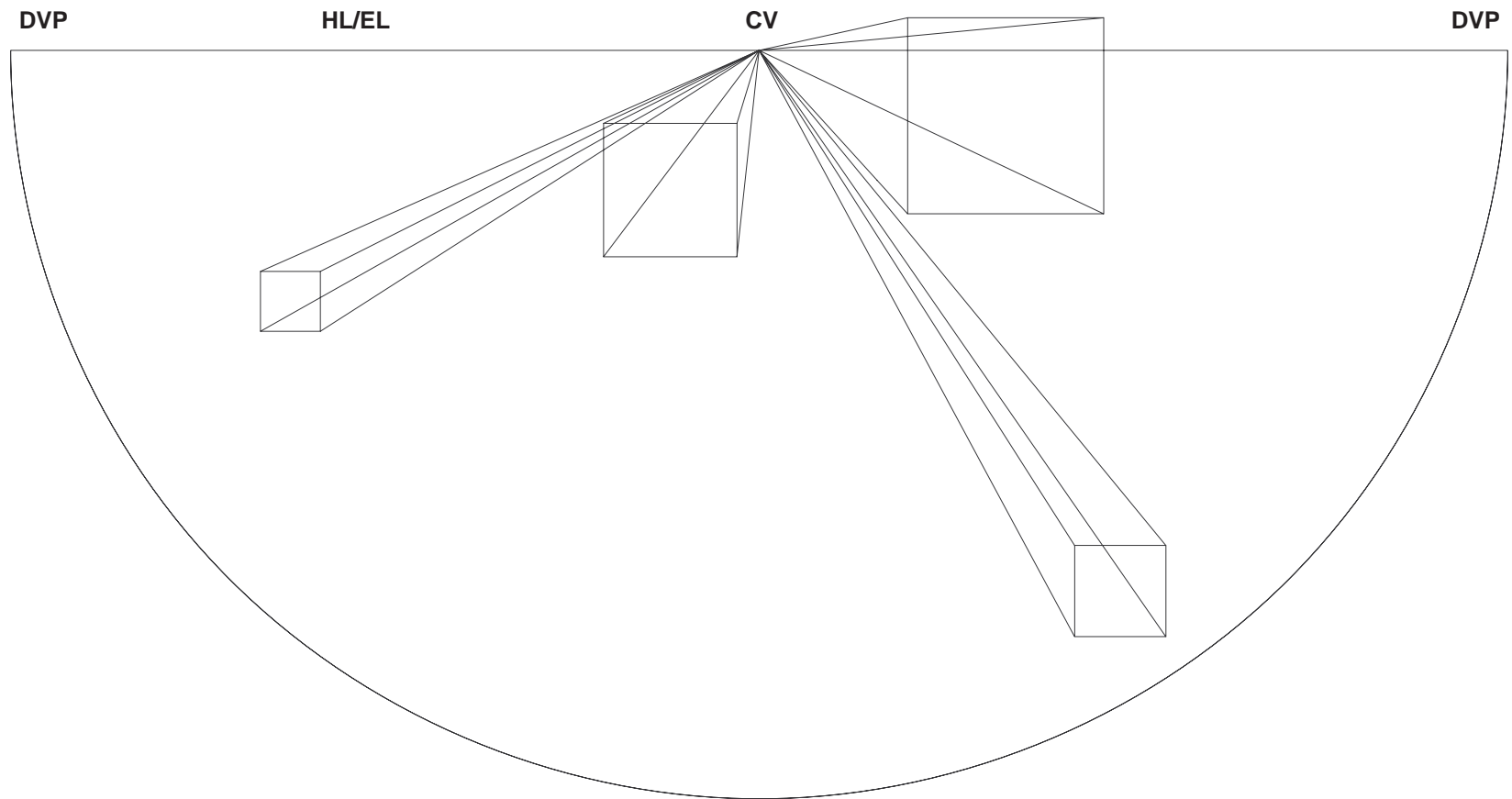
**Vanishing Point:** In perspective, where it appears that parallel lines meet.

**Orthogonal:** Line that goes to the vanishing point.

**step 1**  
draft squares

# HOW TO DRAFT MULTIPLE CUBES IN ONE-POINT PERSPECTIVE

Rebecca B. Bennett

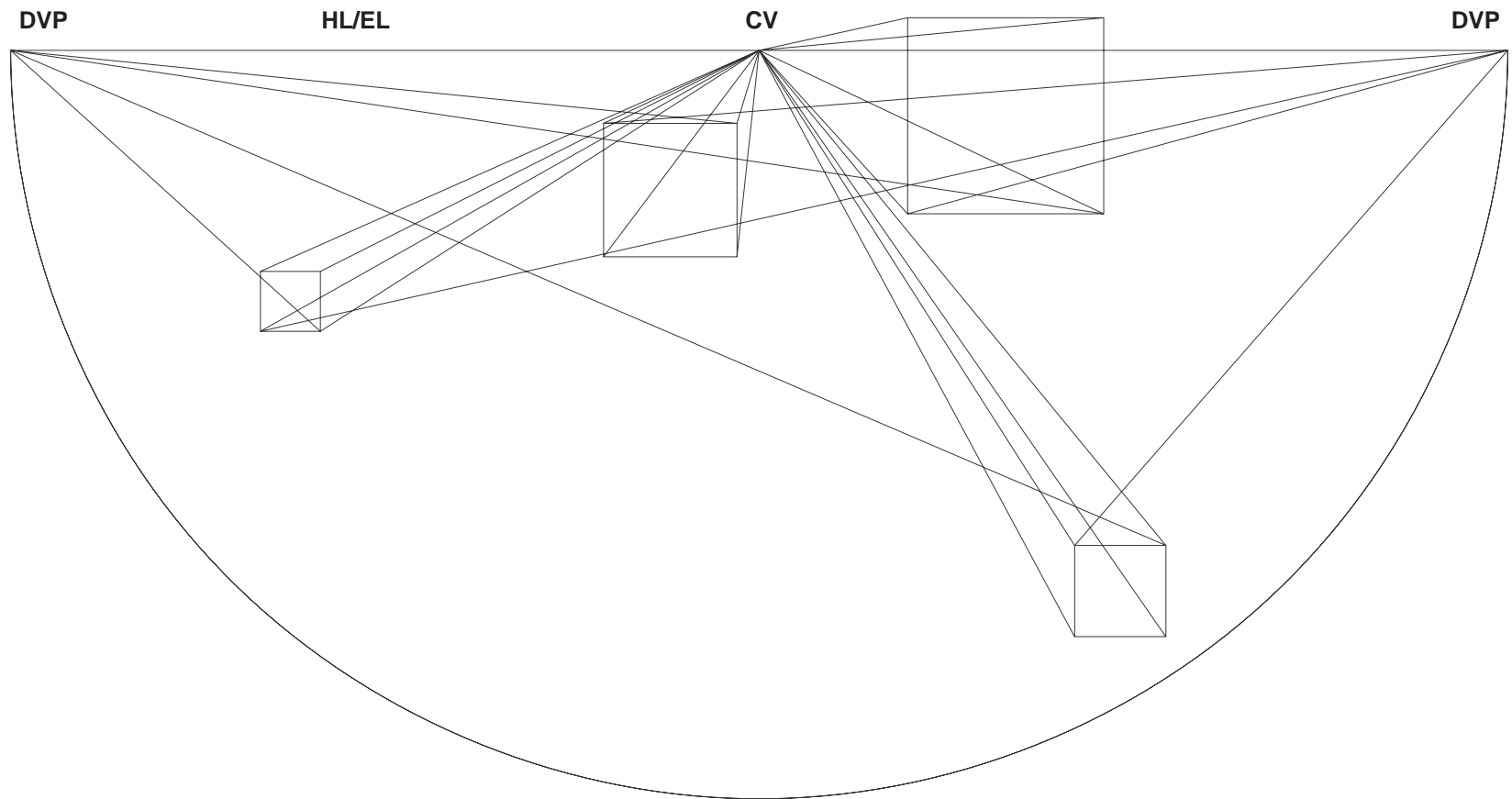


NOTES:

**step 2**  
create orthogonal lines

# HOW TO DRAFT MULTIPLE CUBES IN ONE-POINT PERSPECTIVE

Rebecca B. Bennett

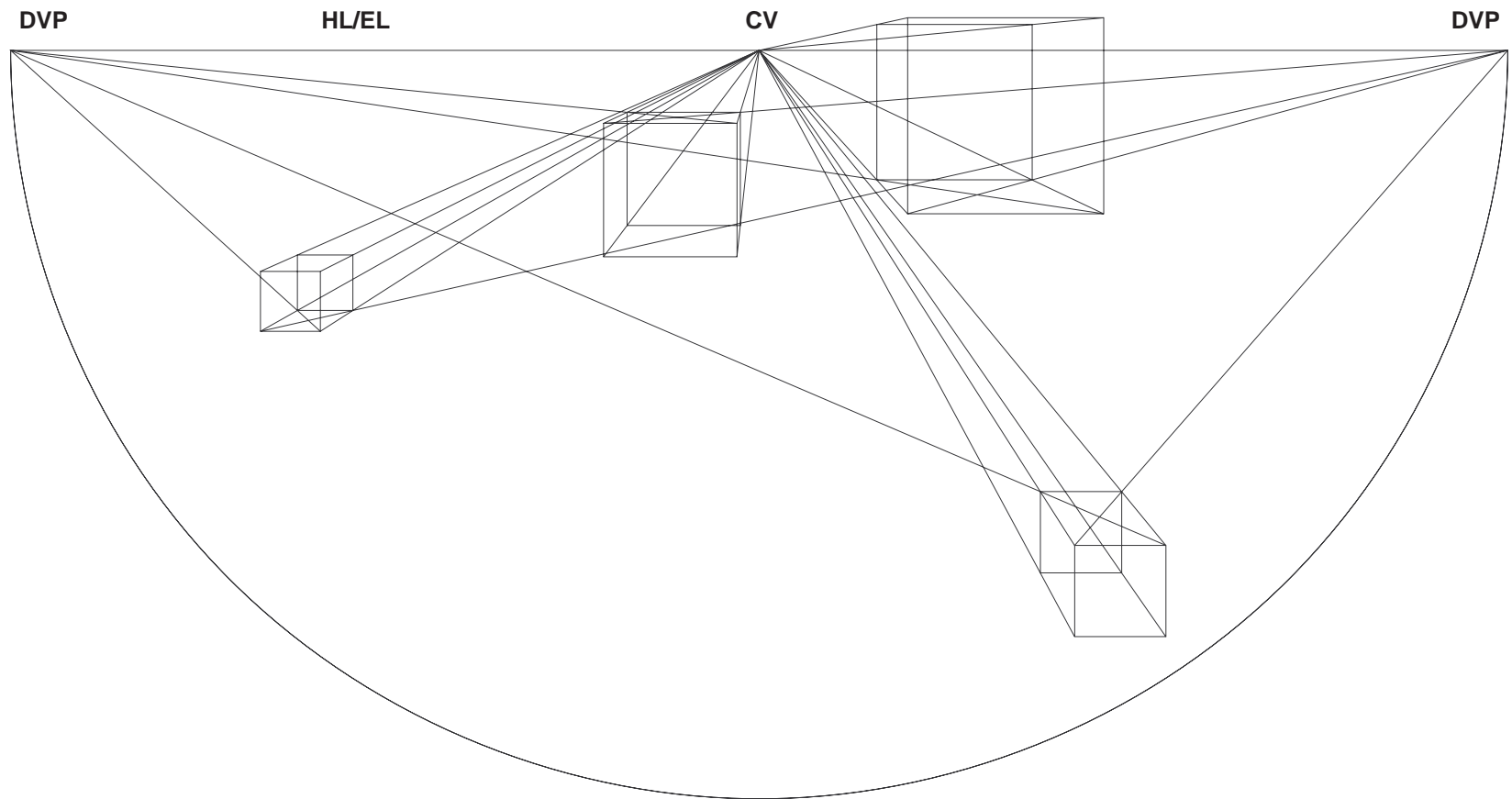


NOTES:

**step 3**  
draft lines to the DVPs

# HOW TO DRAFT MULTIPLE CUBES IN ONE-POINT PERSPECTIVE

Rebecca B. Bennett

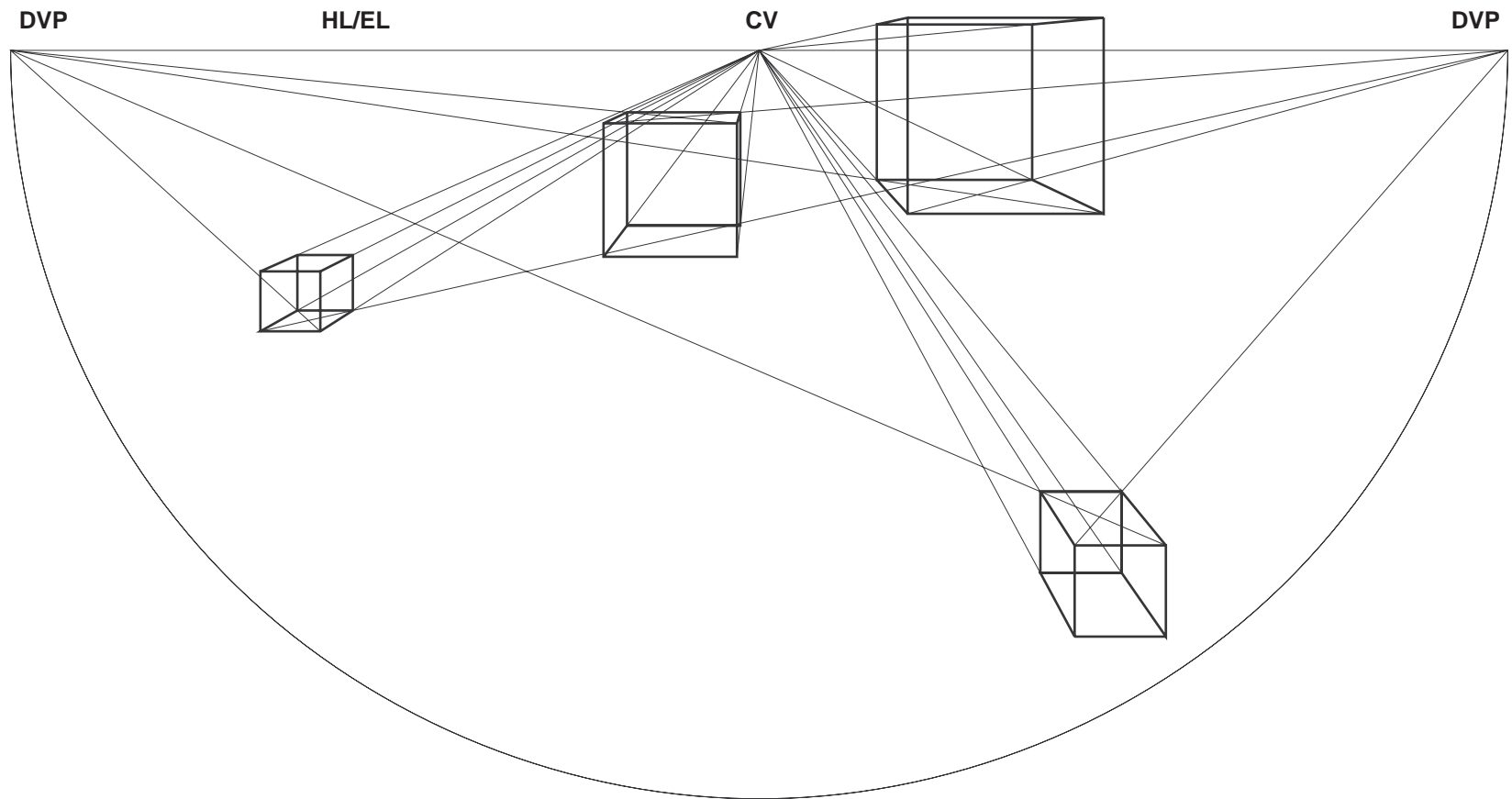


NOTES:

**step 4**  
draft the back of  
the cube

# HOW TO DRAFT MULTIPLE CUBES IN ONE-POINT PERSPECTIVE

Rebecca B. Bennett



NOTES:

**step 5**  
adjust line weights