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Implementation: detect_lines()

- 1. Call cv2.Canny() for edge detection.
- **2.** Pass detected edges from step 1 into **cv2.HoughLinesP()** to extract coordinates of lines in image.

Implementation: get pairwise intersections()

- 1. Compute cross product of every unique pair of line using a double-nested for loop where the inner loop start index increases to avoid double counting.
- 2. Remove non-existent intersections (i.e. intersections where z coordinate is 0).

Implementation: get_support_mtx()

- 1. Use a double nested for loop to calculate the distance between every combination of line-intersection pair.
- 2. If the distance between arbitrary intersection point *i* and arbitrary line *j* is lower than given threshold, set support matrix value at index (*i*, *j*) to 1. Otherwise, set it the value to 0.

Implementation: get_vanishing_pts()

- 1. With support matrix computed from **get_support_mtx()**, do a row-wise sum to calculate the total number of supporting lines for each intersection point.
- 2. Call **np.argmax()** to retrieve the index of the intersection point with the highest number of supporting lines.
- 3. Extract the homogeneous coordinates of the corresponding intersection point from step 2 and append it to the list of vanishing points.
- 4. Loop through the support matrix for the extracted intersection point, setting values in columns of supporting lines to 0 (i.e. if line j supports the intersection point extracted in step 3, set support mtx[:, j] = 0).
- 5. Repeat steps 1 to 4 for any number of required vanishing points.

Implementation: get_vanishing_line()

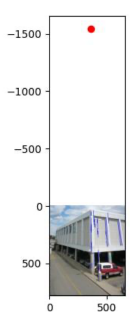
- 1. Compute cross product of the pair of vanishing points.
- 2. Scale the homogeneous coordinates of the vanishing line such that its z-coordinate is equals to 1.

Implementation: get_target_height()

- 1. Compute vanishing point u by computing cross-product of b_1 and b_2 , then crossing the resulting line homogeneous coordinates with the vanishing line l. Then scale u such that its z-coordinate is equals to 1.
- 2. Compute l_2 using cross product of b_2 and t_2 , then scale it until the z-coordinate of l_2 equals to 1.
- 3. Compute transferred point t_1 _tilda by taking the cross product of t_1 and u, then crossing the resultant line with l_2 . Scale t_1 _tilda such that its z-coordinate is equals to 1
- 4. Compute v by taking the cross product of b_1 and t_2 to derive l_2 , then taking the cross product of l_2 and l_2 (derived in step 2)
- 5. Calculate the distances of t_1 tilda, t_2 and v relative to b_2 .
- 6. Compute distance ratio using formula derived in lecture 5.
- 7. Multiply the query height with the inverse of the distance ratio to derive the target height.



Fig 1. Results from edge & line detection



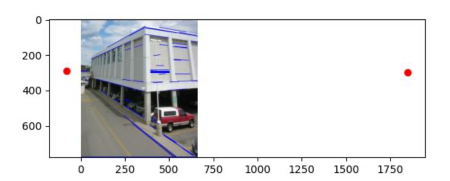


Fig 2. Computed vanishing points using RANSAC