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In [1]: import sys
        import numpy as np
        import cv2
In [2]: def Map2Da(K, R, T, Vi):
            T_transpose = np.transpose(np.atleast_2d(T)) #numpy needs to treat 1D as 21
            V transpose = np.transpose(np.atleast 2d(np.append(Vi,[1])))
            RandTappended = np.append(R, T_transpose, axis=1)
            P = K @ RandTappended @ V_transpose #@ is the matrix mult operator for nume
            P = np.asarray(P).flatten() #just to make it into a flat array
            w1 = P[2]
            v= [None]*2 #makes an empty array of size 2
            \#map\ Vi = (X, Y, Z)\ to\ V = (X, Y)
            v[0] = P[0] / w1 #v[0] is the x-value for the 2D point v
            #MISSING: compute v[1], the y-value for the 2D point v
            \# v[1] = ???????????
            v[1]= P[1] / w1 # v[1] is the y-value for the 2D point v
            return v
        '''function for mapping image coordinates in mm to
        row and column index of the image, with pixel size p mm and
        image center at [r0,c0]
        u : the 2D point in mm space
        [r0, c0] : the image center
        p : pixel size in mm
        @return : the 2D point in pixel space
        def MapIndex(u, c0, r0, p):
            v = [None] *2
            v[0] = round(r0 - u[1] / p)
            #tushar: => calculating v[1]
            v[1] = round(c0 + u[0] / p)
            return v
        '''function for superimposing the cube on the background
           which is part of Task 2!!
        def superimposeCubeOnBackground(cube frame, background):
            cube frame = cv2.resize(cube frame, (background.shape[1], background.shape[
            # Create a mask for the cube frame, which will be True for non-black (rende
            mask = (cube_frame != [0, 0, 0])
            # Apply the cube frame to the corresponding pixels in the background
            background[mask] = cube frame[mask]
            return background
        1.1.1
In [3]:
        Wrapper for drawing line cv2 draw line function
        Necessary to flip the coordinates b/c of how Python indexes pixels on the scree
        A: matrix to draw a line in
        vertex1: terminal point for the line
        vertex2 : other terminal point for the line
        thickness : thickness of the line(default = 3)
        color: RGB tuple for the line to be drawn in (default = (255, 255, 255) ie whi
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@return : the matrix with the line drawn in it
NOTE: order of vertex1 and vertex2 does not change the line drawn
#MISSING : Replace the function below with another one that does not call
# cv2.line(.) but does all calculations within itself.
#def drawLine(A, vertex1, vertex2, color = (255, 255, 255), thickness=3):
     v1 = list(reversed(vertex1))
    v2 = list(reversed(vertex2))
    return cv2.line(A, v1, v2, color, thickness) #replace this =>
def drawLine(A, vertex1, vertex2, color = (255, 255, 255), thickness=3):
    v1 = (int(vertex1[1]), int(vertex1[0]))
    v2 = (int(vertex2[1]), int(vertex2[0]))
    # Create a copy of the input image
    image_with_line = np.copy(A)
    # Calculate the slope and intercept of the line
    x1, y1 = v1
     x2, y2 = v2
     slope = (y^2 - y^1) / (x^2 - x^1) if x^2 = x^1 else np.inf
     if slope == np.inf: # Vertical line
         for y in range(min(y1, y2), max(y1, y2) + 1):
             for x in range(x1 - thickness // 2, x1 + thickness // 2 + 1):
                 image with line[y, x] = color
     else:
         for x in range(min(x1, x2), max(x1, x2) + 1):
             y = int(y1 + slope * (x - x1))
             for dx in range(-thickness // 2, thickness // 2 + 1):
                 dy = int(dx * slope)
                 image with line[y + dy, x + dx] = color
     return image with line
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In [4]:
        def main():
             length = 10 #length of an edge in mm
             #the 8 3D points of the cube in mm:
             V1 = np.array([0, 0, 0])
             V2 = np.array([0, length, 0])
             V3 = np.array([length, length, 0])
             V4 = np.array([length, 0, 0])
             V5 = np.array([length, 0, length])
             V6 = np.array([0, length, length])
             V7 = np.array([0, 0, length])
             V8 = np.array([length, length, length])
             \mathbf{r}_{-}\mathbf{r}_{-}\mathbf{r}_{-}
             Find the unit vector u81 (N0) corresponding to the axis of rotation which i
             From u81, compute the 3x3 matrix N in Eq. 2.32 used for computing the rotat
             MISSING: the axis of rotation is to be u81, the unit vector which is (V8-V1
             Calculate u81 here and use it to construct 3x3 matrix N used later to compu
             Matrix N is described in Eq. 2.32, matrix R is described in Eq. 2.34
             # Calculate the vector V8-V1
             V8 minus V1 = V8 - V1
             # Calculate the magnitude (length) of the vector
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magnitude = np.linalg.norm(V8 minus V1)
# Calculate the unit vector u81 (N0)
u81 = V8_minus_V1 / magnitude
# Now, u81 represents the unit vector along the axis of rotation (V8-V1)
# Next, compute the 3x3 matrix N using u81
#N matrix
N = np.array([[0, -u81[2], u81[1]],
              [u81[2], 0, -u81[0]],
              [-u81[1], u81[0], 0]])
#Initialized given values (do not change unless you're testing something):
T0 = np.array([-20, -25, 500]) # origin of object coordinate system in mm
T01 = np.array([-10, -25, 500]) #10 difference between two cubes
f = 40 # focal length in mm
velocity = np.array([2, 9, 7]) # translational velocity
acc = np.array([0.0, -0.80, 0]) # acceleration
theta0 = 0 #initial angle of rotation is 0 (in degrees)
w0 = 20 # angular velocity in deg/sec
p = 0.01 # pixel size(mm)
Rows = 600 # image size
Cols = 600 # image size
r0 = np.round(Rows / 2) #x-value of center of image
c0 = np.round(Cols / 2) #y-value of center of image
time_range = np.arange(0.0, 24.2, 0.2)
#MISSING: Initialize the 3x3 intrinsic matrix K given focal length f
\# K = ??????????????
# Initialize the intrinsic matrix K
K = np.array([
   [f, 0, 0],
    [0, f, 0],
    [0, 0, 1]])
# This section handles mapping the texture to one face:
# You are given a face of a cube in 3D space specified by its
# corners at 3D position vectors V1, V2, V3, V4.
# You are also given a square graylevel image tmap of size r x c
# This image is to be "painted" on the face of the cube:
# for each pixel at position (i, j) of tmap,
# the corresponding 3D coordinates
\# X(i,j), Y(i,j), and Z(i,j), should be computed,
# and that 3D point is
# associated with the brightness given by tmap(i,j).
# MISSING:
# Find h, w: the height and width of the face
# Find the unit vectors u21 and u41 which coorespond to (V2-V1) and (V4-V1)
# hint: u21 = (V2-V1) / h; u41 = (V4 - V1) / w
\# h = ?????????????
\# w = ?????????????
# u21 =??????????????
# u41 =?????????????
# We use u21 and u41 to iteratively discover each point of the face below:
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h = np.linalg.norm(np.array(V2) - np.array(V1))
w = np.linalg.norm(np.array(V4) - np.array(V1))
# Calculate unit vectors u21 and u41
u21 = (np.array(V2) - np.array(V1)) / h
u41 = (np.array(V4) - np.array(V1)) / w
# Finding the 3D points of the face bounded by V1, V2, V3, V4
# and associating each point with a color from texture:
tmap = cv2.imread('einstein132.jpg') # texture map image
if tmap is None:
    print("image file can not be found on path given. Exiting now")
    sys.exit(1)
r, c, colors = tmap.shape
# We keep three arrays of size (r, c) to store the (X, Y, Z) points coorest
# to each pixel on the texture
X = np.zeros((r, c), dtype=np.float64)
Y = np.zeros((r, c), dtype=np.float64)
Z = np.zeros((r, c), dtype=np.float64)
for i in range(0, r):
    for j in range(0, c):
        p1 = V1 + (i) * u21 * (h / r) + (j) * u41 * (w / c)
        X[i, j] = p1[0]
        #MISSING: compute the Y and Z for 3D point pertaining to this pixel
        \# Y[i,j] = ??
        \# Z[i,j] = ??
        Y[i, j] = p1[1] # Replace with your Y calculation
        Z[i, j] = p1[2] # Replace with your Z calculation
for t in time range: # Generate a sequence of images as a function of time
    theta = theta0 + w0 * t
    theta = np.radians(theta)
    T1 = T0 + velocity * t + 0.5 * acc * t * t #T1 frame of Red cube
    T2 = T01 + velocity * t + 0.5 * acc * t * t #T2 frame of Blue cube
    # MISSING: compute rotation matrix R as shown in Eq. 2.34
    # Warning: be mindful of radians vs degrees
    # Note: for numpy data, @ operator can be used for dot product
    \# R = ???????????
    R = np.identity(3) + np.sin(theta) * N + (1 - np.cos(theta)) * np.dot(N)
    # find the image position of vertices
    #Red cube formation
    #MISSING: given 3D vertices V1 to V8, map to 2D using Map2da
    #then, map to pixel space using mapindex
    #save all 2D vertices as v1 to v8
    vertices = [None] * 8
    # Define the vertices of the cube
    cube vertices = [V1, V2, V3, V4, V5, V6, V7, V8]
    for i, cube vertex in enumerate(cube vertices):
    # Map the cube vertex to the 2D pixel space
        v = Map2Da(K, R, T1, cube vertex)
        mapped_vertex = MapIndex(v, c0, r0, p)
        # Store the mapped vertex in the vertices array
        vertices[i] = mapped vertex
    # Now, the vertices array contains the mapped vertices v1 to v8
    v1, v2, v3, v4, v5, v6, v7, v8 = vertices
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#Task 2 -> Blue cube formation
#MISSING: given 3D vertices V1 to V8, map to 2D using Map2da
#then, map to pixel space using mapindex
#save all 2D vertices as v1 to v8
vertices = [None] * 8
# Define the vertices of the cube
cube vertices = [V1, V2, V3, V4, V5, V6, V7, V8]
for i, cube_vertex in enumerate(cube_vertices):
# Map the cube vertex to the 2D pixel space
    v = Map2Da(K, R, T2, cube_vertex)
   mapped_vertex = MapIndex(v, c0, r0, p)
    # Store the mapped vertex in the vertices array
    vertices[i] = mapped_vertex
# Now, the vertices array contains the mapped vertices v1 to v8
x1, x2, x3, x4, x5, x6, x7, x8 = vertices
# Draw edges of the cube
#example drawing the v1 to v2 line:
\#A = drawLine(A, v1, v2, color, thickness)
# ?????????????????????????
color = (0, 0, 255) #note, CV uses BGR by default, not gray=(R+G+B)/3.
thickness = 2
A = np.zeros((Rows, Cols, 3), dtype=np.uint8) #array which stores the
edges = [(v1, v2), (v2, v3), (v3, v4), (v4, v1),
 (v5, v7), (v6, v7), (v6, v8), (v8, v5),
(v1, v7), (v2, v6), (v3, v8), (v4, v5)]
for edge in edges:
   v start, v end = edge
   A = drawLine(A, v start, v end, color, thickness)
color = (255, 0, 0) #note, CV uses BGR by default, not gray=(R+G+B)/3.
thickness = 2
A1 = np.zeros((Rows, Cols, 3), dtype=np.uint8) #array which stores the
edges = [(x1, x2), (x2, x3), (x3, x4), (x4, x1),
 (x5, x7), (x6, x7), (x6, x8), (x8, x5),
 (x1, x7), (x2, x6), (x3, x8), (x4, x5)]
for edge in edges:
   v start, v end = edge
   A1 = drawLine(A1, v start, v end, color, thickness)
#Task 2 -> Superimpose image
background = cv2.imread("background.jpg")
A = superimposeCubeOnBackground(A, background)
A = superimposeCubeOnBackground(A1, background)
#MISSING: use drawLine to draw the edges to draw a naked cube
#there are 12 edges to draw
# Now we must add the texture to the face bounded by v1-4:
for i in range(r):
    for j in range(c):
       p1 = [X[i, j], Y[i, j], Z[i, j]]
       p2 = p1
        #p1 now stores the world point on the cubic face which
        #corresponds to (i, j) on the texture
        #MISSING: convert this 3D point p1 to 2D (and map to pixel space
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# This gives us a point in A to color in for the texture
                 #note: cast ir, jr to int so it can index array A
                 #(ir, jr) = ????????????????????????
                 v = Map2Da(K, R, T1, p1)
                 (ir, jr) = MapIndex(v, c0, r0, p)
                 if ((ir \ge 0) \text{ and } (jr \ge 0) \text{ and } (ir < Rows) \text{ and } (jr < Cols)):
                     tmapval = tmap[i, j, 2]
                     A[ir ,jr] = [ 0, 0, tmapval ] # gray here, but [0, 0, tmpva
                 #Task 2 -> Image on blue cube
                 v = Map2Da(K, R, T2, p2)
                 (ir1, jr1) = MapIndex(v, c0, r0, p)
                 if ((ir1 \ge 0) \text{ and } (jr1 \ge 0) \text{ and } (ir1 < Rows) \text{ and } (jr1 < Cols)
                     tmapval = tmap[i, j, 2]
                     A[ir1,jr1] = [tmapval, 0, 0] # gray here, but [0, 0, tmpt]
        cv2.imshow("Display Window", A)
        cv2.waitKey(1)
        #cv2.waitKey(0)
        # ^^^ uncomment if you want to display frame by frame
        # and press return(or any other key) to display the next frame
        #by default just waits 1 ms and goes to next frame
if __name__ == "__main__":
    main()
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In []:
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