## **Tutorial 02: Transformations of Graphics Scenes**

- In a computer graphics animation scene an object is defined using planar polygons. The object centre is located at position P = [0,0,10], and the scene is drawn, as normal, in perspective projection with the viewpoint at the origin and the view direction along the z-axis. Calculate the transformation matrix that will shrink the object in size by a factor of 0.8 towards its centre point.
- 2 Use your matrix of part 1 to check what happens to the points [0,0,10] and [0,0,5]. Is your result what you expect?
- 3 In a different animation, the object, defined above is required to rotate clockwise, looking from the origin, while shrinking. In each successive frame it is to rotate by  $15^{\circ}$  while shrinking to 0.8 of its original size. The rotation axis is to be the z axis, and the shrinkage is, as before, towards the object's centre. Given that  $\cos(15^{\circ}) = .97$  and  $\sin(15^{\circ}) = .26$ , what is the transformation matrix that will achieve this animation?
- 4 The scene of question 1 (above) is to be drawn in perspective projection with the plane of projection being z=2. Find the combined transformation that will do animation of part 1 followed by the perspective projection. Is your matrix singular?
- 5 Use your matrix to find the transformation and perspective projection of the points [0,0,10] and [0,0,5] in homogenous coordinates and then in Cartesian coordinates.
- 6 The scene is to be viewed from a moving viewpoint specified by its position C and a left handed viewing coordinate system [u,v,w]. At one point in the animation the view direction is w = [-1, 0, 0], and the viewpoint is given by C = [50,10,-10]. Given that the view is in the horizontal plane (v = [0,1,0]) find the value of u.
- 7 Hence, or otherwise, find the viewing transformation matrix.