

Lecture Overview

- Affine Transformations
- Reflections
- Mirrors
- Shear
- Homogeneous Coordinates (as vectors)
- Transformation Matrices
- Change of Axes



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Affine Transformations

- Affine transformations preserve parallel lines
- Most of the transformations we require are affine:

Scaling (enlarge/shrink) Translating (moving) Rotating (turning)

- More complex transformations can be built from these
- Non-affine transformations:

perspective projection





































If we add a direction vector to a position vector we obtain a position vector:

[Xi,Yi,Zi,1]+[xj,yj,zj,0] = [Xi+xj,Yi+yj,Zi+zj,1]

This result, ties in with our definition of a straight line in cartesian space being defined by a point and a direction:



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The required viewing coordinate system for a graphics scene is defined by:

u = [0,0,-1] v = [0,1,0] w = [-1,0,0]

With the viewpoint at:

C = [20, 10, -5]

1. What is the coordinate of the point P = [10,15,5] in the viewing coordinate system?

2. What is the transformation matrix?

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