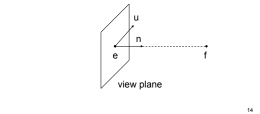
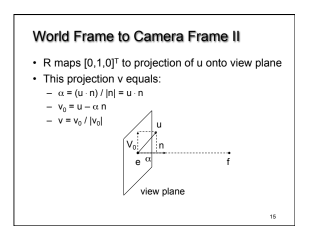
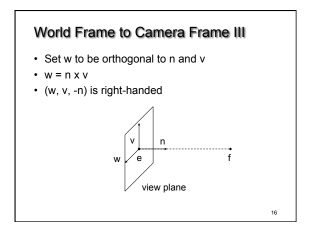


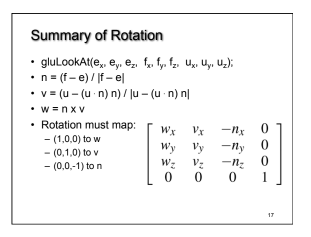
World Frame to Camera Frame I

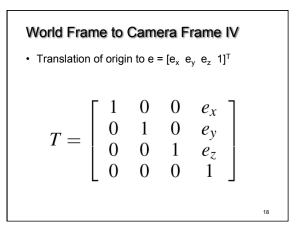
- · Camera points in negative z direction
- n = (f e) / |f e| is unit normal to view plane
- Therefore, R maps $[0 \ 0 \ -1]^T$ to $[n_x \ n_y \ n_z]^T$

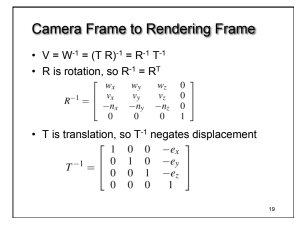


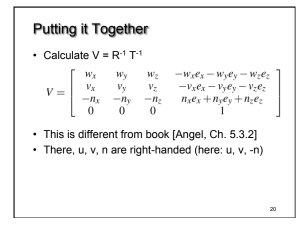


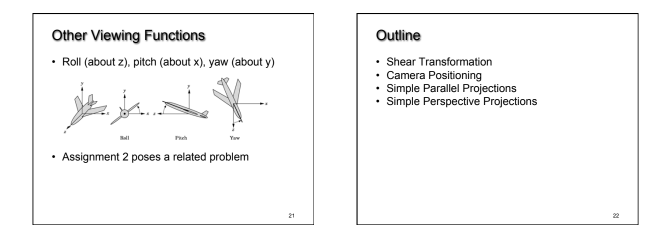


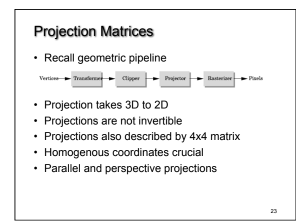


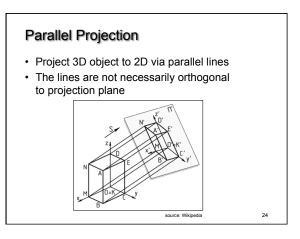


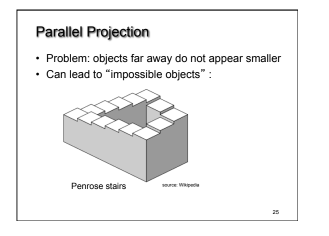






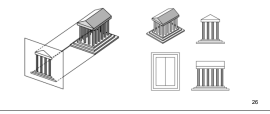


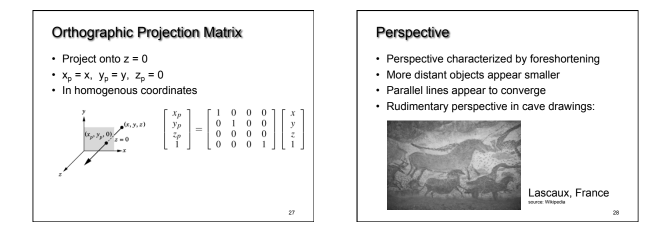


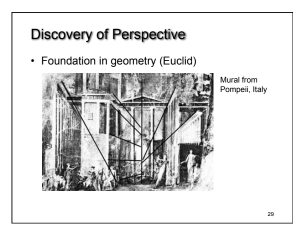


Orthographic Projection

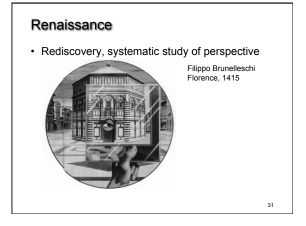
- A special kind of parallel projection: projectors perpendicular to projection plane
- · Simple, but not realistic
- · Used in blueprints (multiview projections)

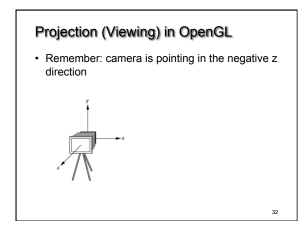


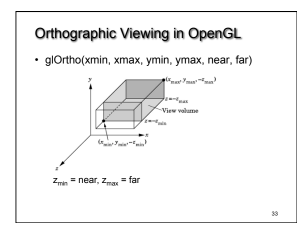


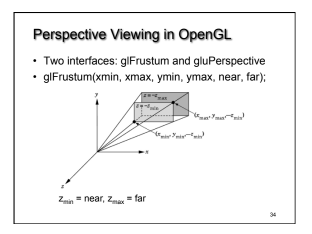


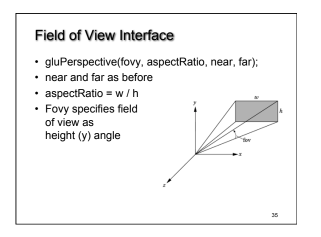
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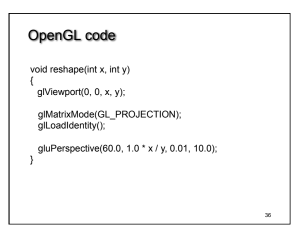


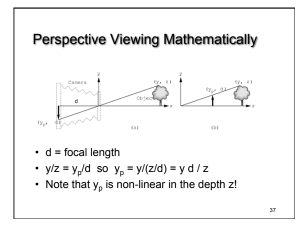


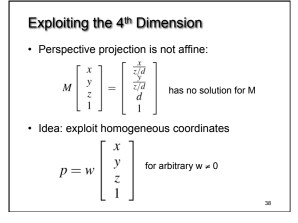


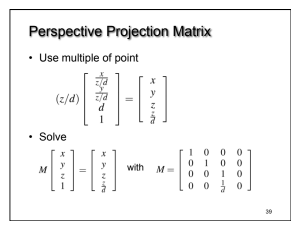












Projection Algorithm

Input: 3D point (x,y,z) to project

- 1. Form [x y z 1]^T
- 2. Multiply M with $[x y z 1]^T$; obtaining $[X Y Z W]^T$
- 3. Perform perspective division: X / W, Y / W, Z / W

Output: (X / W, Y / W, Z / W) (last coordinate will be d)

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