Computer Graphics: Assignment 04

5.1 Euler Angles and even more Transformations

$$R = R_{2}(\phi) \cdot R_{y}(\phi) R_{x}(\psi) = \begin{pmatrix} 0.7500 & -0.6495 & -0.1260 \\ 0.4330 & 0.6350 & -0.6495 \\ 0.5000 & 0.4330 & 0.7500 \end{pmatrix}$$

$$= \begin{pmatrix} 1086 & 1086 & sin \psi sin \phi & 1086 & -1014 & sin \phi \\ 1080 \cdot sin \phi & sin \psi sin \phi & 108 & 108 & 108 & 108 & 108 & 108 & 108 & 108 \\ -1080 & 1080 & 1080 & 1080 & 108 & 10$$

5.1-1

- Set V1 to coordinate centre.
- pushMatrix()
 - rotate V2 around origin
 - rotate V3
 - rotate V4
- popMatrix()

5.1-2

The sun is in the coordinate center, rotates around itself (y axis) with arbitrary angle, earth rotates around the original y axis around coordinate center with arbitrary angle, then there has to be a rotation about the new, by 23.5 rotated, y-axis the moon rotates around the a translated and rotating y-axis...

- Set sun to coordinate center.
- PushMatrix()
 - Rotate sun about angle ϕ_{sun} around y-axis
- popMatrix()

• PushMatrix()

- Rotate earth about $\frac{360}{365}$ around y-axis
- Translate earth and moon about $dist_{earth-sun}$
- PushMatrix()
 - * Rotate earth about 23.5 around z-axis
 - * Rotate earth about ϕ_{earth} around y-axis
- PopMatrix()
- PushMatrix()
 - * Rotate moon about $\frac{360}{12}$ around y-axis * Translate moon about $dist_{moon-earth}$
- PopMatrix()
- popMatrix()