#### **FUNCTIONS**

## Function [a] = GetMousePosition(x, y)

Receives the coordinates of the mouse in the plane and returns a vector(3) with the coordinates of the mouse on the sphere surface using Holroyd's arcball fuse.

### Function [q] = GetQuaternionFromVectors(vec1, vec2)

Receives 2 vectors(3) that correspond to where the mouse was clicked and where the mouse is currently at in terms of the sphere and returns a quaternion using the last function shown in the following link.

http://lolengine.net/bloq/2013/09/18/beautiful-maths-quaternion-from-vectors

## Function [quaternion] = quaternionproduct(q, p)

Receives 2 quaternions and executes a product between them. Then it returns the resultant quaternion.

## Function setGlogal() and Function getGlobal

Some of these functions have been created with the purpose of being able to share certain variables between other main functions.

#### Function [theta, phi, psi] = rotM2eAngles(mrotated)

Receives a rotation matrix and returns its corresponding Euler Angles.

### Function [axis, angle] = rot2Mat2Eaa(mrotated)

Receives a rotation matrix and returns Euler Principal Angle and Axis.

#### Function [rmatrix] = eAngles2rotM(theta, phi, psi)

Receives 3 Euler Angles and returns their corresponding rotation matrix.

#### Function [m] = Eaa2rotMat(u, angle)

Receives Euler Principal Angle and Axis and returns its corresponding rotation matrix.

# Function [MatrixR] = matrixfromquaternion(quaternion)

Receives a quaternion and returns its corresponding rotation matrix.

# Function [quatm] = quatfrommat(matrix)

Receives a rotation matrix and returns its corresponding quaternion.

## Function [rotvec] = rotationvectorfromepa(u, angle)

Receives Euler Principle Angle and Axis and returns the corresponding rotation vector.