

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/blog/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.