```
pangolin::OpenGlRenderState s_cam(
    pangolin::ProjectionMatrix(1000, 600, 420, 420, 500, 300, 0.1, 1000),
    pangolin::ModelViewLookAt(3, 3, 3, 0, 0, 0, pangolin::AxisY)
  );
/// Object representing OpenGl Matrix.
struct PANGOLIN_EXPORT OpenGlMatrix {
    static OpenGlMatrix Translate(GLprecision x, GLprecision y, GLprecision z);
    static OpenGlMatrix Scale(GLprecision x, GLprecision y, GLprecision z);
    static OpenGlMatrix RotateX(GLprecision theta rad);
    static OpenGlMatrix RotateY(GLprecision theta rad);
    static OpenGlMatrix RotateZ(GLprecision theta rad);
    template<typename P>
    static OpenGlMatrix ColMajor4x4(const P* col major 4x4);
    OpenGlMatrix();
#ifdef USE_EIGEN
    template<typename P>
    OpenGlMatrix(const Eigen::Matrix<P,4,4>& mat);
    template<typename P>
    OpenGIMatrix(const Eigen::Transform<P,3,Eigen::Affine>& mat) : OpenGIMatrix(mat.matrix()) { }
    template<typename P>
    operator Eigen::Matrix<P,4,4>() const;
    template<typename P>
    operator Eigen::Transform<P,3,Eigen::Affine>() const;
#endif // USE EIGEN
#ifdef HAVE_TOON
    OpenGIMatrix(const TooN::SE3<>& T);
    OpenGlMatrix(const TooN::Matrix<4,4>& M);
    operator const TooN::SE3<>() const;
    operator const TooN::Matrix<4,4>() const;
#endif // HAVE_TOON
#ifdef HAVE OCULUS
    OpenGlMatrix(const OVR::Matrix4f& M);
```

```
operator const OVR::Matrix4f() const;
#endif // HAVE_OCULUS
    // Load matrix on to OpenGI stack
    void Load() const;
    void Multiply() const;
    void SetIdentity();
    OpenGlMatrix Transpose() const;
    OpenGlMatrix Inverse() const;
    GLprecision& operator()(int r, int c) {
         return m[4*c +r];
    }
    GLprecision operator()(int r, int c) const {
         return m[4 * c + r];
    }
    // Column major Internal buffer
    GLprecision m[16];
};
/// Object representing attached OpenGl Matrices / transforms.
class PANGOLIN_EXPORT OpenGlRenderState
public:
    OpenGIRenderState();
    OpenGlRenderState(const OpenGlMatrix& projection_matrix);
    OpenGIRenderState(const
                                 OpenGlMatrix&
                                                    projection matrix,
                                                                                  OpenGIMatrix&
                                                                         const
modelview_matrix);
    static void ApplyIdentity();
    void Apply() const;
    OpenGIRenderState& SetProjectionMatrix(OpenGIMatrix m);
    OpenGlRenderState& SetModelViewMatrix(OpenGlMatrix m);
    OpenGlMatrix& GetProjectionMatrix();
```

```
OpenGlMatrix GetProjectionMatrix() const;
    OpenGlMatrix& GetModelViewMatrix();
    OpenGlMatrix GetModelViewMatrix() const;
    OpenGlMatrix GetProjectionModelViewMatrix() const;
    OpenGlMatrix GetProjectiveTextureMatrix() const;
    void EnableProjectiveTexturing() const;
    void DisableProjectiveTexturing() const;
    //! Seemlessly move OpenGl camera relative to changes in T_wc,
    //! whilst still enabling interaction
    void Follow(const OpenGlMatrix& T wc, bool follow = true);
    void Unfollow();
    // Experimental - subject to change
    OpenGlMatrix& GetProjectionMatrix(unsigned int view);
    OpenGlMatrix GetProjectionMatrix(unsigned int view) const;
    OpenGlMatrix& GetViewOffset(unsigned int view);
    OpenGIMatrix GetViewOffset(unsigned int view) const;
    OpenGlMatrix GetModelViewMatrix(int i) const;
    void ApplyNView(int view) const;
    PANGOLIN DEPRECATED("Use SetProjectionMatrix() or SetModelViewMatrix() instead.")
    OpenGlRenderState& Set(OpenGlMatrixSpec spec);
protected:
    OpenGlMatrix modelview;
    std::vector<OpenGlMatrix> projection;
    std::vector<OpenGlMatrix> modelview premult;
    OpenGlMatrix T cw;
    bool follow:
OpenGlRenderState::OpenGlRenderState(const
                                                 OpenGlMatrix&
                                                                     projection matrix,
                                                                                           const
OpenGlMatrix& modelview matrx)
    : modelview(modelview_matrx), follow(false)
    projection.push_back( projection_matrix );
```

};

{

}

```
// Use OpenGI's default frame of reference
OpenGlMatrixSpec ProjectionMatrix(int w, int h, GLprecision fu, GLprecision fv, GLprecision u0,
GLprecision v0, GLprecision zNear, GLprecision zFar )
{
     return ProjectionMatrixRUB_BottomLeft(w,h,fu,fv,u0,v0,zNear,zFar);
}
// Camera Axis:
//
     X - Right, Y - Up, Z - Back
// Image Origin:
//
     Bottom Left
// Caution: Principal point defined with respect to image origin (0,0) at
//
              bottom left of bottom-left pixel (not center, and in different frame
//
              of reference to projection function image)
OpenGIMatrixSpec ProjectionMatrixRUB BottomLeft(int w, int h, GLprecision fu, GLprecision fv,
GLprecision u0, GLprecision v0, GLprecision zNear, GLprecision zFar )
{
    // http://www.songho.ca/opengl/gl_projectionmatrix.html
     const GLprecision L = +(u0) * zNear / -fu;
     const GLprecision T = +(v0) * zNear / fv;
    const GLprecision R = -(w-u0) * zNear / -fu;
     const GLprecision B = -(h-v0) * zNear / fv;
     OpenGlMatrixSpec P;
     P.type = GIProjectionStack;
     std::fill n(P.m,4*4,0);
    P.m[0*4+0] = 2 * zNear / (R-L);
    P.m[1*4+1] = 2 * zNear / (T-B);
    P.m[2*4+2] = -(zFar + zNear) / (zFar - zNear);
    P.m[2*4+0] = (R+L)/(R-L);
    P.m[2*4+1] = (T+B)/(T-B);
    P.m[2*4+3] = -1.0;
    P.m[3*4+2] = -(2*zFar*zNear)/(zFar-zNear);
     return P;
}
OpenGlMatrix ModelViewLookAt(GLprecision ex, GLprecision ey, GLprecision ez, GLprecision lx,
GLprecision ly, GLprecision lz, AxisDirection up)
{
     const GLprecision* u = AxisDirectionVector[up];
     return ModelViewLookAtRUB(ex,ey,ez,lx,ly,lz,u[0],u[1],u[2]);
```

```
}
/// Direction vector for each AxisDirection enum
const static GLprecision AxisDirectionVector[7][3] = {
     \{0,0,0\},
     {-1,0,0}, {1,0,0},
     \{0,-1,0\},\{0,1,0\},
     \{0,0,-1\},\{0,0,1\}
};
OpenGlMatrix ModelViewLookAtRUB(GLprecision ex, GLprecision ey, GLprecision ez, GLprecision lx,
GLprecision ly, GLprecision lz, GLprecision ux, GLprecision uy, GLprecision uz)
{
     OpenGlMatrix mat;
     GLprecision* m = mat.m;
     const GLprecision u_o[3] = {ux,uy,uz};
     GLprecision x[3], y[3];
     GLprecision z[] = \{ex - lx, ey - ly, ez - lz\};
     Normalise<3>(z);
     CrossProduct(x,u o,z);
     CrossProduct(y,z,x);
     // Normalize x, y
     const GLprecision lenx = Length<3>(x);
     const GLprecision leny = Length<3>(y);
     if( lenx > 0 \&\& leny > 0) {
          for(size_t r = 0; r < 3; ++r) {
               x[r] /= lenx;
               y[r] /= leny;
          }
     #define M(row,col) m[col*4+row]
          M(0,0) = x[0];
          M(0,1) = x[1];
          M(0,2) = x[2];
          M(1,0) = y[0];
          M(1,1) = y[1];
          M(1,2) = y[2];
          M(2,0) = z[0];
          M(2,1) = z[1];
```

```
M(2,2) = z[2];
M(3,0) = 0.0;
M(3,1) = 0.0;
M(3,2) = 0.0;
M(0,3) = -(M(0,0)*ex + M(0,1)*ey + M(0,2)*ez);
M(1,3) = -(M(1,0)*ex + M(1,1)*ey + M(1,2)*ez);
M(2,3) = -(M(2,0)*ex + M(2,1)*ey + M(2,2)*ez);
M(3,3) = 1.0;
#undef M
return mat;
}else{
throw std::invalid_argument("'Look' and 'up' vectors cannot be parallel when calling ModelViewLookAt.");
}
```