## Programming Assignment #1

CS 200, Fall 2015

Due Tuesday, September 8

I will provide you with a header file named Affine.h, that contains the following declarations and definitions.

```
struct Hooords {
  float x, y, w;
  Hcoords(void);
  Hcoords(float X, float Y, float W);
  float& operator[](int i) { return *(&x+i); }
  float operator[](int i) const { return *(&x+i); }
  static bool Near(float x, float y) { return std::abs(x-y) < 1e-5f; }</pre>
};
struct Point : Hooords {
  Point(void);
  Point(float X, float Y);
  Point(const Hcoords& v) : Hcoords(v) { assert(Near(w,1)); }
};
struct Vector : Hcoords {
  Vector(void):
  Vector(float X, float Y);
  Vector(const Hcoords& v) : Hcoords(v) { assert(Near(w,0)); }
  bool Normalize(void);
};
struct Affine {
  Hcoords row[3];
  Affine(void);
  Affine(const Vector& Lx, const Vector& Ly, const Point& disp);
  Hcoords& operator[](int i) { return row[i]; }
  const Hcoords& operator[](int i) const { return row[i]; }
};
```

```
Hooords operator+(const Hooords& u, const Hooords& v);
Hooords operator-(const Hooords& u, const Hooords& v);
Hooords operator*(const Hooords& v);
Hooords operator*(float r, const Hooords& v);
Hooords operator*(const Affine& A, const Hooords& v);
Affine operator*(const Affine& A, const Affine& B);
float dot(const Vector& u, const Vector& v);
float abs(const Vector& v);
Affine Rot(float t);
Affine Trans(const Vector& v);
Affine Scale(float rx, float ry);
```

Note that the Hcoords structure represents homogeneous coordinates in general (where the w coordinate can take any value). The Point, and Vector structures, which use homogeneous coordinates, are derived from Hcoords. However, a Point must always have w=1, and a Vector must always have w=0. The functions given in this header file are described as follows.

```
Hcoords::Hcoords() - default constructor. Returns [0,0,0] (the zero vector).
```

 $Hcoords::Hcoords(X,Y,W) \longrightarrow non-default constructor. Returns [X,Y,W].$ 

Hcoords::operator[](i) — subscripting operator. Returns the *i*-th component of a homogeneous coordinate vector. If  $i \neq 0, 1, 2$ , the result is undefined. [Implemented.]

Hcoords::Near(x,y) - convenience function to compare two floating point numbers: returns true if x and y are close enough to be considered equal. [Implemented.]

Point::Point() — default constructor. Returns a point with components (0,0); i.e., the origin.

Point::Point(X,Y) — constructor to initialize the components of a point. Returns a point with components (X,Y).

Point::Point(v) – conversion operator to attempt to convert to a point. This will fail, and the program will crash, if  $w \neq 1$ . [Implemented.]

Vector::Vector() — default constructor. Returns a vector with components (0,0).

Vector::Vector(X,Y) — constructor to initialize the components of a vector. Returns a vector with components  $\langle X, Y \rangle$ .

Vector::Vector(v) – conversion operator to attempt to convert to a vector. This will fail, and the program will crash, if  $w \neq 0$ . [Implemented.]

- Vector::Normalize normalize a vector. The components of the Vector structure are changed to yield a unit vector pointing in the same direction. If the original vector is the zero vector, the function should return false; otherwise, it returns true.
- Affine::Affine default constructor. Returns the affine transformation corresponding to the trivial affine transformation whose linear part is the 0 transformation, and whose translation part is the 0 vector. Note that the resulting matrix is <u>not</u> the  $3 \times 3$  matrix whose entries are all zeros; rather it is the same as the matrix for uniform scaling by 0 with respect to the origin,  $H_0$ .
- Affine::Affine(Lx,Ly,D) constructor to initialize an affine transformation. The quantities Lx, Ly, D give the values of the *columns* of the transformation.
- Affine::operator[](i) subscripting operator. Returns the i-th row of an affine transformation. [Implemented.]
- operator+(u,v) returns the sum  $\mathbf{u} + \mathbf{v}$  of two three-component vectors.
- operator-(u,v) returns the difference u-v of two three-component vectors.
- operator-(v) returns the component-wise negation  $-\mathbf{v}$  of a three-component vector.
- operator\*(r,v) returns the product rv of a scalar and a three-component vector.
- operator\*(A,v) returns the result Av of applying the affine transformation A to the three–component vector  $\mathbf{v}$ .
- operator\*(A,B) returns the composition  $A \circ B$  (matrix product) of the affine transformations A and B.
- dot(u,v) returns the dot product  $\vec{u} \cdot \vec{v}$  of two-dimensional vectors.
- abs(v) returns the length  $|\vec{v}|$  of a two-dimensional vector.
- Rot(t) returns the affine transformation  $R_t$  for rotation by the angle t (in radians) with respect to the origin.
- Trans(v) returns the affine transformation  $T_{\vec{v}}$  for translation by the vector  $\vec{v}$ .
- Scale(r) returns the affine transformation  $H_r$  for uniform scaling by r with respect to the origin.
- Scale(rx,ry) returns the affine transformation  $H_{r_x,r_y}$  for inhomogeneous scaling by factors  $r_x$  and  $r_y$  with respect to the origin.

You are to implemented the functions in the above header file (except for the ones already implemented). Your implementation file should be named Affine.cpp. Only Affine.h and the standard header file cmath may be included (note that Affine.h already includes cmath); you may not alter the contents of this header file in any way.