

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 Hcoords {
    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; }
};

struct Point : Hcoords {
    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]; }
};
```

```

Hcoords operator+(const Hcoords& u, const Hcoords& v);
Hcoords operator-(const Hcoords& u, const Hcoords& v);
Hcoords operator-(const Hcoords& v);
Hcoords operator*(float r, const Hcoords& v);
Hcoords operator*(const Affine& A, const Hcoords& 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 r);
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)` — 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 not the 3×3 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 $\mathbf{u} - \mathbf{v}$ 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 $r\mathbf{v}$ of a scalar and a three-component vector.

operator*(A,v) — returns the result $A\mathbf{v}$ 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 implement 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.