

cs805 Assignment 1

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Abstract

This assignment is written in literate programming style, generated by noweb, rendered by LaTeX, and compiled by clang++ with c++11 standard.

1 Question 1

Let n be a 3 tuple vector, and given that it is along $V1$. It is trivial that we can imply:

$$n = \frac{V1}{[|V1|, |V1|, |V1|]}$$

where $|V1| = \sqrt{V1_x^2 + V1_y^2 + V1_z^2}$

Thus n is now known.

By the definition of cross product, denoted as \times here, knowing that $V1$ and $V2$ is non-collinear, we can also derive:

$$u = \frac{V2 \times V1}{[|V2 \times V1|, |V2 \times V1|, |V2 \times V1|]}$$

Finally, it is also trivial that:

$$v = n \times u$$

2 Question 2

According to the requirement, we need a function that gets the new coordination U , V , N from our two vectors.

First, assuming we have the function already. Thus giving it two points, our function will get the U , V , N from them.

```
<<src/q1_main.cpp>>=
#include <iostream>
#include <typeinfo> //debugging only
#include "util.h"

int main () {
    Point V1;
    decltype(V1) V2; // V2 is of same type of V1

    V1 = {0,0,1000};
```

```

V2 = {0,1,1};

auto uvn = get_uvn(V1, V2);// compiler will replace 'auto' with the right type

for (auto point : uvn) {for each point in uvn
    for (auto num : point) {for each number in point
        std::cout<<num<<',';
    }
    std::cout<<std::endl;
}

return 0;
}
@

```

I use a header file for typedefs and function declarations for more readable code.

```

<<src/util.h>>=
#ifndef POINTS_HPP
#define POINTS_HPP
#include <tr1/array>
typedef std::tr1::array<float, 3> Point;
typedef std::tr1::array<Point, 3> UVN;
UVN get_uvn(Point V1, Point V2);
float get_length(Point);
Point cross_product(Point, Point);
Point normalize(Point);
#endif
@

```

Finally, here is the function.

```

<<src/util.cpp>>=
#include "util.h"
#include <math.h>

//get u,v,n from two non-collinear vectors
UVN get_uvn(Point V1, Point V2) {
    //get n, which is just normalized V1

```

```

    Point n = normalize(V1);

    //get u, which is normalized V2 x V1
    Point u = normalize(cross_product(V2, V1));

    //get v, which is normalized n x u
    Point v = normalize(cross_product(n, u));

    return {u,v,n};
}

//normalize a point
Point normalize(Point x) {
    return { x[0]/get_length(x),
            x[1]/get_length(x),
            x[2]/get_length(x) };
}

//calculates cross product of two points
Point cross_product(Point x, Point y) {
    return { x[1]*y[2] - x[2]*y[1],
            x[2]*y[0] - x[0]*y[2],
            x[0]*y[1] - x[1]*y[0]};
}

//calculates length of a point
float get_length(Point x) {
    return sqrt(pow(x[0],2)+pow(x[1],2)+pow(x[2],2));
}
@

```

Furthermore, this is the command to link these files. Notice that I am using -std=c++11 flag to enable c++ 11 features. The output binary executable is bin/q1

```

<<compile_q1.sh>>=
clang++ -std=c++11 -o bin/q1 src/q1_main.cpp src/util.cpp
@

```

3 Question 3

3.1 part a

By definition of matrix multiplication,

$$\begin{aligned}
 T \times T^{-1} &= \\
 &\begin{bmatrix} 1+0+0+0 & 0+0+0+0 & 0+0+0+0 & VRP_x+0+0+ -VRP_x \\ 0+0+0+0 & 0+1+0+0 & 0+0+0+0 & 0+VRP_y+0+ -VRP_y \\ 0+0+0+0 & 0+0+0+0 & 0+0+1+0 & 0+0+VRP_z+ -VRP_z \\ 0+0+0+0 & 0+0+0+0 & 0+0+0+0 & 0+0+0+1 \end{bmatrix} \\
 &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} = I
 \end{aligned}$$

It is also trivial that any n-tuple vector VRP in n-dimensional space will fall into this pattern.

3.2 part b

Similarly, by definition of matrix multiplication,

$$\begin{aligned}
 R \times R^{-1} &= \\
 &\begin{bmatrix} u_x^2 + u_y^2 + u_z^2 & u_x \times v_x + u_y \times v_y + u_z \times v_y & u_x \times n_x + u_y \times n_y + u_z \times n_y & 0 \\ v_x \times u_x + v_y \times u_y + v_z \times u_z & v_x^2 + v_y^2 + v_z^2 & v_x \times n_x + v_y \times n_y + v_z \times n_z & 0 \\ u_x \times n_x + u_y \times n_y + u_z \times n_z & n_x \times v_x + n_y \times v_y + n_z \times v_z & n_x^2 + n_y^2 + n_z^2 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \\
 &= \begin{bmatrix} u \times u & u \times v & u \times n & 0 \\ v \times u & v \times v & v \times n & 0 \\ n \times u & n \times v & n \times n & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}
 \end{aligned}$$

With the fact that u, v, n are all unit vectors,

$$\implies u \times u = 1, v \times v = 1, n \times n = 1$$

$$\begin{aligned}
&\Rightarrow \begin{bmatrix} u \times u & u \times v & u \times n & 0 \\ v \times u & v \times v & v \times n & 0 \\ n \times u & n \times v & n \times n & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \\
&= \begin{bmatrix} 1 & u \times v & u \times n & 0 \\ v \times u & 1 & v \times n & 0 \\ n \times u & n \times v & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}
\end{aligned}$$

With the fact that u, v, n are orthogonal to each other,

$$\Rightarrow u \times v = 0, v \times n = 0, u \times n = 0$$

$$\begin{aligned}
&\Rightarrow \begin{bmatrix} 1 & u \times v & u \times n & 0 \\ v \times u & 1 & v \times n & 0 \\ n \times u & n \times v & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \\
&= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} = I
\end{aligned}$$

3.3 part c

To get $M_{wc} = R \times T$, I need to get R and T first.

```

<<src/matrix.cpp>>=
@

<<src/matrix.h>>=
#ifndef MATRIX_H
#define MATRIX_H

#endif
@

<<src/q3_main.cpp>>=
@

```