

Vectors and Rotations in 3-Dimensions: Vector Algebra for the C++ Programmer

Richard Saucier

December 2016

Contents

List of Figures	ii
List of Tables	ii
List of Listings	ii
1 Introduction	1
2 Vector Class Usage	2
3 Rotation Class Usage	3
4 Example Application	4
5 References	6
Appendices	7
Appendix A Vector Class Listing	7
Appendix B Rotation Class Listing	13
Appendix C Quaternion Algebra and Vector Rotations	25
C.1 Quaternion Multiplication	25
C.2 Quaternion Division	25
C.3 Rotation of a Vector	26
Appendix D Fundamental Theorem of Rotation Sequences	27
Appendix E Factoring a Rotation into a Rotation Sequence	30
E.1 Distinct Principal Axis Factorization	30
E.2 Repeated Principal Axis Factorization	33
Appendix F Conversion between Quaternion and Rotation Matrix	39
F.1 Quaternion to Rotation Matrix	39
F.2 Rotation Matrix to Quaternion	40
F.3 Conversion between Rotation, Rotation Matrix, and Quaternion	41
Appendix G Slerp (Spherical Linear Interpolation)	43
G.1 Slerp Formula	44
G.2 Fast Incremental Slerp	45
Appendix H Exact Solution to the Absolute Orientation Problem	47

List of Figures

G-1 Spherical linear interpolation over the unit sphere	43
---	----

List of Tables

E-1 Factorization into $z-y-x$ (aerospace) rotation sequence, consisting of yaw about the z -axis, pitch about the y -axis, and roll about the x -axis	31
E-2 Factorization into $x-y-z$ rotation sequence, consisting of pitch about the x -axis, yaw about the y -axis, and roll about the z -axis	32
E-3 Factorization into $y-x-z$ rotation sequence	32
E-4 Factorization into $z-x-y$ rotation sequence	32
E-5 Factorization into $x-z-y$ rotation sequence	32
E-6 Factorization into $y-z-x$ rotation sequence	33
E-7 Factorization into $z-y-x$ rotation sequence	35
E-8 Factorization into $z-x-z$ rotation sequence	35
E-9 Factorization into $y-z-y$ rotation sequence	35
E-10 Factorization into $y-x-y$ rotation sequence	35
E-11 Factorization into $x-y-x$ rotation sequence	36
E-12 Factorization into $x-z-x$ rotation sequence	36

List of Listings

1 vtest.cpp	2
2 rtest.cpp	3
3 r2.cpp	4
A-4 Vector.h	7
B-5 Rotation.h	13
D-6 order.cpp	28
E-7 factor.cpp	36
F-8 convert.cpp	41
G-9 slerp.cpp	44
G-10 fast_slerp.cpp	46
H-11 ao.cpp	48

1 Introduction

This paper describes two C++ classes: a `Vector` class for performing vector algebra in 3-dimensional space (3D) and a `Rotation` class for performing rotations of vectors in 3D. These classes give the programmer the ability to use vectors and rotation operators in 3D as if they were native types in the C++ language. Thus, the code

```
Vector c = a + b; // addition of two vectors
```

performs vector addition, accounting for both magnitude and direction of the vectors to satisfy the parallelogram law of vector addition in exactly the same way as the vector algebra expression $\mathbf{c} = \mathbf{a} + \mathbf{b}$. We also take advantage of the operator overloading capabilities of C++ so that operations can be written in a more natural style, similar to that of vector algebra. Thus, the code

```
Vector c = a * b; // dot product of two vectors
```

expresses the scalar dot product $\mathbf{c} = \mathbf{a} \cdot \mathbf{b}$,

```
Vector c = a ^ b; // cross product of two vectors
```

expresses the vector cross product $\mathbf{c} = \mathbf{a} \times \mathbf{b}$, and

```
Vector c = R * a; // rotation of a vector
```

expresses a rotation of the vector \mathbf{a} by the rotation operator R to give a vector \mathbf{c} . A reference sheet for each class is made available in [Appendix A](#) and [Appendix B](#).

Rotations only require an *axis* and an *angle* of rotation—which is how they are stored—and may be specified in a number of convenient ways. We also provide methods for converting from the internal representation to the equivalent quaternion and rotation matrix representation. Quaternion algebra is summarized in [Appendix C](#), which then provides a coordinate-free formula for the rotation of a vector.

It is also useful to describe rotations as a sequence of three standard rotations (Euler angles or yaw, pitch, and roll), and [Appendix D](#) shows that a rotation sequence about body axes is equivalent to the same rotation sequence applied in reverse order about fixed axes. There are a total of twelve rotation sequences that can be used to describe the orientation of a vector. In [Appendix E](#) we provide formulas for factoring an arbitrary rotation into each of these rotation sequences.

Rotations are commonly described with rotation matrices. [Appendix F](#) provides formulas and source code for converting between our descriptions of rotations, the quaternion representation, and the rotation matrix.

Quaternions are also very convenient and efficient for describing smooth rotations between two different orientations. [Appendix G](#) provides a derivation of the spherical linear interpolation (Slerp) formula for this purpose. We also provide a formula and coding for fast incremental Slerp.

Sometimes we need to relate two different orientations and find the rotation that will transform from one to the other. This is called the *absolute orientation problem* and [Appendix H](#) provides an exact solution to this problem.

The `Rotation` and `Vector` classes provide C++ support for all these operations.

Furthermore, most of the operations are coordinate free. For example, the spherical linear interpolation between two vectors only requires the vectors and a number between zero and one. For another example, the rotation of a vector only requires the axis and angle of rotation, independent of the underlying coordinate system.

No libraries are required and there is nothing to build; one merely needs to include the header file to make use of the class. (The `Rotation` class includes the `Vector` class, so one only needs to include `Rotation.h` to also make use of the `Vector` class.)

2 Vector Class Usage

The source code for the Vector class is completely self-contained in the header file `Vector.h`, which is listed and described in [Appendix A](#). The program in Listing 1 provides some examples of how one might use the Vector class.

Listing 1. `vtest.cpp`

```
1 // vtest.cpp: simple program to demonstrate basic usage of Vector class
2
3 #include "Vector.h" // only need to include this header file
4 #include <iostream>
5 #include <cstdlib>
6 using namespace va; // vector algebra namespace
7
8 int main( void ) {
9
10 // let u be a unit vector that has equal components along all 3 axes
11 Vector u = normalize( Vector( 1., 1., 1. ) );
12
13 // output the vector
14 std::cout << "u = " << u << std::endl;
15
16 // show that the magnitude is 1
17 std::cout << "magnitude = " << u.r() << std::endl;
18
19 // output the polar angle in degrees
20 std::cout << "polar angle (deg) = " << deg( u.theta() ) << std::endl;
21
22 // output the azimuthal angle in degrees
23 std::cout << "azimuthal angle (deg) = " << deg( u.phi() ) << std::endl;
24
25 // output the direction cosines
26 std::cout << "direction cosines = " << u.dircos( X ) << " " << u.dircos( Y ) << " " << u.dircos( Z ) << std::endl;
27
28 // let ihat, jhat, khat be unit vectors along x-axis, y-axis, and z-axis, respectively
29 Vector ihat( 1., 0., 0. ), jhat( 0., 1., 0. ), khat( 0., 0., 1. );
30
31 // output the vectors
32 std::cout << "ihat = " << ihat << std::endl;
33 std::cout << "jhat = " << jhat << std::endl;
34 std::cout << "khat = " << khat << std::endl;
35
36 // rotate ihat, jhat, khat about u by 120 degrees
37 ihat.rotate( u, rad( 120. ) );
38 jhat.rotate( u, rad( 120. ) );
39 khat.rotate( u, rad( 120. ) );
40
41 // output the rotated vectors
42 std::cout << "after 120 deg rotation about u:" << std::endl;
43 std::cout << "ihat is now = " << ihat << std::endl;
44 std::cout << "jhat is now = " << jhat << std::endl;
45 std::cout << "khat is now = " << khat << std::endl;
46
47 // define two vectors, a and b
48 Vector a( 2., 1., -1. ), b( 3., -4., 1. );
49 std::cout << "a = " << a << std::endl;
50 std::cout << "b = " << b << std::endl;
51 std::cout << "a + b = " << a + b << std::endl;
52 std::cout << "a - b = " << a - b << std::endl;
53
54 // compute and output the dot product
55 double s = a * b;
56 std::cout << "dot product, a * b = " << s << std::endl;
57
58 // compute and output the cross product
59 Vector c = a ^ b;
60 std::cout << "cross product, a ^ b = " << c << std::endl;
61
62 // output the angle (deg) between a and b
63 std::cout << "angle between a and b (deg) = " << deg( angle( a, b ) ) << std::endl;
64
65 // compute and output the projection of a along b
66 std::cout << "proj( a, b ) = " << proj( a, b ) << std::endl;
67
68 // rotate a and b 120 deg about u
69 a.rotate( u, rad( 120. ) );
70 b.rotate( u, rad( 120. ) );
71 std::cout << "after rotating a and b 120 deg about u: " << a << std::endl;
72 std::cout << "a is now = " << a << std::endl;
73 std::cout << "b is now = " << b << std::endl;
74
75 // output the angle (deg) between a and b
76 std::cout << "angle between a and b (deg) is now = " << deg( angle( a, b ) ) << std::endl;
77
78 // compute and output the dot product
79 s = a * b;
80 std::cout << "dot product, a * b is now = " << s << std::endl;
81
82 // compute and output the cross product
83 c = a ^ b;
84 std::cout << "cross product, a ^ b is now = " << c << std::endl;
85
86 // set a and b to their original values and compute the cross product
87 a = Vector( 2., 1., -1. );
88 b = Vector( 3., -4., 1. );
89 c = a ^ b;
90 std::cout << "original cross product, c = " << c << std::endl;
91
92 // rotate c 120 deg about u and output
93 c.rotate( u, rad( 120. ) );
```

```

94     std::cout << "now rotate c 120 deg about u:" << std::endl;
95     std::cout << "c is now = " << c << std::endl;
96
97     return EXIT_SUCCESS;
98 }

```

Save this to a file `vest.cpp` and compile it with the command

```
g++ -O2 -Wall -o vtest vtest.cpp -lm
```

Running it

```
./vtest
```

will print the following:

```

1  u = 0.57735 0.57735 0.57735
2  magnitude = 1
3  polar angle (deg) = 54.7356
4  azimuthal angle (deg) = 45
5  direction cosines = 0.57735 0.57735 0.57735
6  ihat = 1 0 0
7  jhat = 0 1 0
8  khat = 0 0 1
9  after 120 deg rotation about u:
10 ihat is now = 0 1 0
11 jhat is now = 0 0 1
12 khat is now = 1 0 0
13 a = 2 1 -1
14 b = 3 -4 1
15 a + b = 5 -3 0
16 a - b = -1 5 -2
17 dot product, a * b = 1
18 cross product, a ^ b = -3 -5 -11
19 angle between a and b (deg) = 85.4078
20 proj( a, b ) = 0.115385 -0.153846 0.0384615
21 after rotating a and b 120 deg about u: -1 2 1
22 a is now = -1 2 1
23 b is now = 1 3 -4
24 angle between a and b (deg) is now = 85.4078
25 dot product, a * b is now = 1
26 cross product, a ^ b is now = -11 -3 -5
27 original cross product, c = -3 -5 -11
28 now rotate c 120 deg about u:
29 c is now = -11 -3 -5

```

3 Rotation Class Usage

Similarly, the source code for the Rotation class is completely self-contained in the header file `Rotation.h`, which is listed and described in [Appendix B](#). The program in Listing 2 provides some basic examples of usage.

Listing 2. `rtest.cpp`

```

1  // rtest.cpp
2
3  #include "Rotation.h"
4  #include <iostream>
5  #include <cstdlib>
6  #include <cmath>
7  #include <iomanip>
8  using namespace va;
9
10 int main( void ) {
11
12     // declare two unit vectors, u and v
13     Vector u = Vector( 1.5, 2.1, 3.2 ).unit(), v = Vector( 1.2, 3.5, -2.3 ).unit();
14     std::cout << "u      = " << u << std::endl;
15     std::cout << "v      = " << v << std::endl;
16
17     // let R be the rotation specified by the vector cross product u ^ v
18     Rotation R( u, v );
19
20     // show that R * u equals v
21     std::cout << "R * u  = " << R * u << std::endl;
22
23     // let Rinv be the inverse rotation
24     Rotation Rinv = inverse( R );
25
26     // show that Rinv * v equals u
27     std::cout << "Rinv * v = " << Rinv * v << std::endl;
28
29     Vector ihat( 1., 0., 0. ), jhat( 0., 1., 0. ), khat( 0., 0., 1. );
30     R = Rotation( ihat, jhat, khat, jhat, khat, ihat );
31     std::cout << "R = " << R << std::endl;
32
33     sequence s = factor( R, ZYX );
34     std::cout << "yaw (deg) = " << deg( s.first ) << std::endl;
35     std::cout << "pitch (deg) = " << deg( s.second ) << std::endl;
36     std::cout << "roll (deg) = " << deg( s.third ) << std::endl;
37
38     R = Rotation( s.first, s.second, s.third, ZYX );
39     std::cout << "R = " << R << std::endl;

```

```

40
41 s = factor( R, XYZ );
42 std::cout << "pitch (deg) = " << deg( s.first ) << std::endl;
43 std::cout << "yaw (deg) = " << deg( s.second ) << std::endl;
44 std::cout << "roll (deg) = " << deg( s.third ) << std::endl;
45
46 std::streamsize ss = std::cout.precision();
47 R = Rotation( s.first, s.second, s.third, XYZ );
48 std::cout << "R = " << R << std::endl;
49
50 rng::Random rng;
51 R = Rotation( rng );
52 std::cout << "R = " << R << std::endl;
53 quaternion q = to_quaternion( R );
54 std::cout << "the quaternion for this rotation is" << std::endl;
55 std::cout << "q = " << q << std::endl;
56 R = Rotation( q );
57 std::cout << "R = " << R << std::endl;
58 matrix A = to_matrix( R );
59 std::cout << "the matrix for this rotation is" << std::endl;
60 std::cout << std::setprecision(6) << std::fixed << std::showpos;
61 std::cout << A << std::endl;
62
63 std::cout << std::setprecision(ss) << std::noshowpos;
64 R = Rotation( A );
65 std::cout << "R = " << R << std::endl;
66
67 return EXIT_SUCCESS;
68 }

```

Writing this to a file `rtest.cpp`, compiling and running it,

```

g++ -O2 -Wall -o rtest rtest.cpp -lm
./rtest

```

produces the following output:

```

1 u      = 0.364878 0.510829 0.778407
2 v      = 0.275444 0.803378 -0.527934
3 R * u   = 0.275444 0.803378 -0.527934
4 Rinv * v = 0.364878 0.510829 0.778407
5 R = 0.57735 0.57735 0.57735    120
6 yaw (deg) = -90
7 pitch (deg) = -180
8 roll (deg) = -90
9 R = 0.57735 0.57735 0.57735    120
10 pitch (deg) = 45
11 yaw (deg) = 90
12 roll (deg) = 45
13 R = 0.57735 0.57735 0.57735    120
14 R = 0.0206829 -0.743502 -0.668414    172.87
15 the quaternion for this rotation is
16 q = 0.0621766 0.0206429 -0.742063 -0.667121
17 R = 0.0206829 -0.743502 -0.668414    172.87
18 the matrix for this rotation is
19 -0.991416 +0.052322 -0.119820
20 -0.113595 +0.109048 +0.987525
21 +0.064735 +0.992659 -0.102168
22 R = 0.020683 -0.743502 -0.668414    172.870491

```

4 Example Application

As a simple example application, let's compute the rotation between two orientations of the coordinate system. We may know the unit vectors \hat{i} , \hat{j} , \hat{k} in two different reference frames and we need to find the rotation that takes one to the other. Thus, let us suppose that we have two sets of orthonormal (basis) vectors, $(\hat{i}, \hat{j}, \hat{k})$ and $(\hat{i}', \hat{j}', \hat{k}')$, and we want to find the rotation R such that

$$\hat{i}' = R \hat{i}, \quad \hat{j}' = R \hat{j}, \quad \text{and} \quad \hat{k}' = R \hat{k}. \quad (1)$$

This is a relatively simple problem for orthogonal unit vectors. A much more difficult problem is to find the rotation between two sets of three vectors when the vectors are *not* orthogonal unit vectors. A closed-form solution to this problem is summarized in [Appendix H](#). Both of these cases have been implemented in the `Rotation` class. The Listing 4 provides a demonstration of this.

Listing 3. `r2.cpp`

```

1 // r2.cpp: find the rotation, given two sets of vectors related by a pure rotation
2
3 #include "vld/saucier/Lib/Rotation/Rotation.h"
4 #include <iostream>
5 #include <cstdlib>
6 #include <cmath>
7 #include <iomanip>

```

```

8  #include <cassert>
9  using namespace std;
10
11  int main( int argc, char* argv[] ) {
12
13      // constant unit vectors for the laboratory frame
14      const va::Vector i( 1., 0., 0 ), j( 0., 1., 0. ), k( 0., 0., 1. );
15
16      double p = 0., y = 0., r = 0.;
17      if ( argc == 4 ) {
18
19          p = atof( argv[1] );
20          y = atof( argv[2] );
21          r = atof( argv[3] );
22      }
23
24      std::cout << std::setprecision(3) << std::fixed;
25
26      // specify pitch, yaw and roll of the target (degrees converted to radians)
27      double pitch = p * va::D2R;
28      double yaw   = y * va::D2R;
29      double roll  = r * va::D2R;
30
31      // specify the rotation
32      va::Rotation R( pitch, yaw, roll, va::XYZ );
33
34      // apply the rotation to the basis vectors
35      va::Vector ip = R * i;
36      va::Vector jp = R * j;
37      va::Vector kp = R * k;
38
39      cout << "i = " << i << endl;
40      cout << "j = " << j << endl;
41      cout << "k = " << k << endl;
42
43      cout << "ip = " << ip << endl;
44      cout << "jp = " << jp << endl;
45      cout << "kp = " << kp << endl;
46
47      cout << endl << "Now we find the rotation" << endl;
48
49      va::Rotation R1( i, j, k, ip, jp, kp );
50
51      cout << "Applying the found rotation to i, j, k gives" << endl;
52
53      ip = R1 * i;
54      jp = R1 * j;
55      kp = R1 * k;
56
57      cout << "ip = " << ip << endl;
58      cout << "jp = " << jp << endl;
59      cout << "kp = " << kp << endl;
60
61      cout << endl << "Now suppose we want to factor this rotation into a FATEPEN sequence" << endl;
62
63      va::sequence s = va::factor( R1, va::XYZ );
64
65      cout << "This gives:" << endl;
66      cout << s.first * va::R2D << endl;
67      cout << s.second * va::R2D << endl;
68      cout << s.third * va::R2D << endl;
69
70      cout << endl << "Now for something completely different" << endl;
71      cout << "Start with" << endl;
72
73      va::Vector a( 1., 2., 3. ), b( -1., 2., 4. ), c( 4., 3., 9. );
74      va::Vector ap, bp, cp;
75
76      cout << "a = " << a << endl;
77      cout << "b = " << b << endl;
78      cout << "c = " << c << endl;
79
80      ap = R * a;
81      bp = R * b;
82      cp = R * c;
83
84      cout << "ap = " << ap << endl;
85      cout << "bp = " << bp << endl;
86      cout << "cp = " << cp << endl;
87
88      cout << endl << "Now we find the rotation that takes (a,b,c) to (ap,bp,cp)" << endl;
89
90      va::Rotation R2( a, b, c, ap, bp, cp );
91
92      cout << "Applying the found rotation to a, b, c gives" << endl;
93
94      ap = R2 * a;
95      bp = R2 * b;
96      cp = R2 * c;
97
98      cout << "ap = " << ap << endl;
99      cout << "bp = " << bp << endl;
100     cout << "cp = " << cp << endl;
101
102     cout << endl << "Now suppose we want to factor this rotation into a FATEPEN sequence" << endl;
103
104     s = va::factor( R2, va::XYZ );
105
106     cout << "This gives:" << endl;
107     cout << s.first * va::R2D << endl;
108     cout << s.second * va::R2D << endl;
109     cout << s.third * va::R2D << endl;
110
111     return EXIT_SUCCESS;
112 }

```


We don't have to worry about whether the vectors are unit vectors or not, the Rotation class figures that out and performs the simpler method when it's able. Compiling and running this program with the command

```
./r2 60. -45. 15.
```

gives the following output:

```

1 i = 1.000 0.000 0.000
2 j = 0.000 1.000 0.000
3 k = 0.000 0.000 1.000
4 ip = 0.683 -0.462 0.566
5 jp = -0.183 0.641 0.745
6 kp = -0.707 -0.612 0.354
7
8 Now we find the rotation
9 Applying the found rotation to i, j, k gives
10 ip = 0.683 -0.462 0.566
11 jp = -0.183 0.641 0.745
12 kp = -0.707 -0.612 0.354
13
14 Now suppose we want to factor this rotation into an $x$-$y$-$z$ sequence
15 This gives:
16 60.000
17 -45.000
18 15.000
19
20 Now for something completely different: Start with the non-unit vectors
21 a = 1.000 2.000 3.000
22 b = -1.000 2.000 4.000
23 c = 4.000 3.000 9.000
24 ap = -1.804 -1.016 3.116
25 bp = -3.877 -0.704 2.339
26 cp = -4.181 -5.435 7.680
27
28 Now we find the rotation that takes (a,b,c) to (ap,bp,cp)
29 Applying the found rotation to a, b, c gives
30 ap = -1.804 -1.016 3.116
31 bp = -3.877 -0.704 2.339
32 cp = -4.181 -5.435 7.680
33
34 Also, suppose we want to factor this rotation into an $x$-$y$-$z$ sequence
35 This gives:
36 60.000
37 -45.000
38 15.000

```

Vectors are powerful tools in 3D problems and it is usually better to make use of the vectors directly in vector algebra rather than to decompose into coordinates, and these classes allow us to do that. The Vector and Rotation classes provide robust support for performing 3D vector algebra in C++ programs. To make use of the Vector class, simply include the `Vector.h` class file and to make use of both the Vector and Rotation classes, simply include the `Rotation.h` class file in the C++ program.

5 References

1. Kuipers JB. *Quaternions and Rotation Sequences: A Primer with Applications to Orbits, Aerospace, and Virtual Reality*. Princeton (NJ): Princeton University Press; 2002.
2. Altmann, S. L., *Rotations, Quaternions, and Double Groups*, 1986.
3. Doran & Lasenby, *Geometric Algebra for Physicists*, Cambridge University Press, 2003.
4. Shoemake K. *Animating Rotation with Quaternion Curves*. ACM SIGGRAPH. 1985;245–254.
5. Barrera T, Hast A, Bengtsson E. *Incremental Spherical Linear Interpolation*. SIGRAD 2004. 2005;7–10.
6. Hast A, Barrera T, Bengtsson E. *Shading by Spherical Linear Interpolation using De Moivre's Formula*. WSCG'03. 2003;Short Paper;57–60.
7. Eberly D. *A Fast and Accurate Algorithm for Computing SLERP*. Journal of Graphics, GPU, and Game Tools. 2011;15:3;161–176.
8. Li X. *iSlerp: An Incremental Approach to Slerp*. Journal of Graphics Tools. 2007;12:3;1–6.

Appendices

Appendix A Vector Class Listing

Listing A-4. Vector.h

```
1 // Vector.h: Definition & implementation of class for the algebra of 3D vectors
2 // R. Saucier, February 2000 (Revised June 2016)
3
4 #ifndef VECTOR_3D_H
5 #define VECTOR_3D_H
6
7 #include <cstdlib>
8 #include <cassert>
9 #include <cmath>
10 #include <iostream>
11
12 namespace va { // vector algebra namespace
13
14 enum rep { CART, POLAR }; // vector representation (cartesian or polar)
15 enum comp { X, Y, Z }; // for referencing cartesian components
16 const double R2D( 180. / M_PI ); // for converting radians to degrees
17 const double D2R( M_PI / 180. ); // for converting degrees to radians
18 inline double deg( const double rad ) { return rad * R2D; } // convert radians to degrees
19 inline double rad( const double deg ) { return deg * D2R; } // convert degrees to radians
20 // IEEE 754 standard has 53 significant bits or 15 decimal digits of accuracy, so anything smaller is not significant
21 static const long double TOL = 1.e-15;
22
23 class Vector {
24
25 // friends list
26 // overloaded arithmetic operators
27
28 friend Vector operator+( const Vector& a, const Vector& b ) { // addition
29
30 return Vector( a._x + b._x, a._y + b._y, a._z + b._z );
31
32 }
33
34 friend Vector operator-( const Vector& a, const Vector& b ) { // subtraction
35
36 return Vector( a._x - b._x, a._y - b._y, a._z - b._z );
37
38 }
39
40 friend Vector operator*( const Vector& v, double s ) { // right multiply by scalar
41
42 return Vector( s * v._x, s * v._y, s * v._z );
43
44 }
45
46 friend Vector operator*( double s, const Vector& v ) { // left multiply by scalar
47
48 return Vector( s * v._x, s * v._y, s * v._z );
49
50 }
51
52 friend Vector operator/( const Vector& v, double s ) { // division by scalar
53
54 assert( s != 0. );
55 return Vector( v._x / s, v._y / s, v._z / s );
56
57 }
58
59 // overloaded algebraic operators
60
61 friend inline double operator*( const Vector& a, const Vector& b ) { // dot product
62
63 double c( a._x * b._x +
64 a._y * b._y +
65 a._z * b._z );
66 if ( fabs(c) < TOL ) c = 0.0L; // set precision to be no more than 15 digits
67 return c;
68
69 }
70
71 friend inline Vector operator^( const Vector& a, const Vector& b ) { // cross product
72
73 return Vector( a._y * b._z - a._z * b._y,
74 a._z * b._x - a._x * b._z,
75 a._x * b._y - a._y * b._x );
76
77 }
78
79 // access functions
80
81 friend double x( const Vector& v ) { // x-coordinate
82
83 return v._x;
84
85 }
86
87 friend double y( const Vector& v ) { // y-coordinate
88
89 return v._y;
90
91 }
92
93 friend double z( const Vector& v ) { // z-coordinate
94
95 return v._z;
96
97 }
98
99 friend double r( const Vector& v ) { // magnitude of vector
100
101 return v._mag();
102
103 }
```

```

94     friend double theta( const Vector& v ) { // polar angle (radians)
95         return v.theta();
96     }
97 }
98
99     friend double phi( const Vector& v ) { // azimuthal angle (radians)
100         return v.phi();
101     }
102 }
103
104     friend double norm( const Vector& v ) { // norm or magnitude
105         return v._mag();
106     }
107 }
108
109     friend double mag( const Vector& v ) { // magnitude
110         return v._mag();
111     }
112 }
113
114     friend double scalar( const Vector& v ) { // magnitude
115         return v._mag();
116     }
117 }
118
119     friend double angle( const Vector& a, const Vector& b ) { // angle (radians) between vectors
120         double s = a.unit() * b.unit();
121         if ( s >= 1. )
122             return 0.;
123         else if ( s <= -1. )
124             return M_PI;
125         else
126             return acos( s );
127     }
128 }
129
130     friend Vector unit( const Vector& v ) { // unit vector in same direction
131         return v.unit();
132     }
133 }
134
135     friend Vector normalize( const Vector& v ) { // returns a unit vector in same direction
136         return v.unit();
137     }
138 }
139
140     friend double dircos( const Vector& v, const comp& i ) { // direction cosine
141         return v.dircos( i );
142     }
143 }
144
145     friend Vector proj( const Vector& a, // projection of first vector
146                       const Vector& b ) { // along second vector
147         return a.proj( b );
148     }
149 }
150
151 // overloaded stream operators
152
153     friend std::istream& operator>>( std::istream& is, Vector& v ) { // input vector
154         return is >> v._x >> v._y >> v._z;
155     }
156 }
157
158     friend std::ostream& operator<<( std::ostream& os, const Vector& v ) { // output vector
159         Vector a( v );
160         a._set_precision();
161         return os << a._x << " " << a._y << " " << a._z;
162     }
163 }
164
165 public:
166
167     Vector( double x, double y, double z, // constructor (cartesian or polar
168            rep mode = CART ) { // with cartesian as default
169
170         if ( mode == CART ) { // cartesian form
171             this->_x = x;
172             this->_y = y;
173             this->_z = z;
174         }
175         else if ( mode == POLAR ) // polar form
176             _setCartesian( x, y, z );
177         else {
178             std::cerr << "Vector: mode must be either CART or POLAR" << std::endl;
179             exit( EXIT_FAILURE );
180         }
181     }
182
183     Vector( void ) : _x( 0. ), _y( 0. ), _z( 0. ) { // default constructor
184     }
185
186     ~Vector( void ) { // default destructor
187     }
188
189     Vector( const Vector& v ) : _x( v._x ), // copy constructor
190                               _y( v._y ),
191                               _z( v._z ) {
192     }
193
194     Vector& operator=( const Vector& v ) { // assignment operator
195
196         if ( this != &v ) {
197             _x = v._x;
198             _y = v._y;
199             _z = v._z;
200         }

```

```

201     return *this;
202 }
203
204 // overloaded arithmetic operators
205
206 Vector& operator+=( const Vector& v ) { // addition assignment
207     _x += v._x;
208     _y += v._y;
209     _z += v._z;
210     return *this;
211 }
212
213
214 Vector& operator-=( const Vector& v ) { // subtraction assignment
215     _x -= v._x;
216     _y -= v._y;
217     _z -= v._z;
218     return *this;
219 }
220
221
222 Vector& operator*=( double s ) { // multiplication assignment
223     _x *= s;
224     _y *= s;
225     _z *= s;
226     return *this;
227 }
228
229
230 Vector& operator/=( double s ) { // division assignment
231     assert( s != 0. );
232     _x /= s;
233     _y /= s;
234     _z /= s;
235     return *this;
236 }
237
238
239 Vector operator-( void ) { // negative of a vector
240     return Vector( -_x, -_y, -_z );
241 }
242
243
244 const double& operator[]( comp i ) const { // index operator (component)
245     if ( i == X ) return _x;
246     if ( i == Y ) return _y;
247     if ( i == Z ) return _z;
248     std::cerr << "Vector: Array index out of range; must be X, Y, or Z" << std::endl;
249     exit( EXIT_FAILURE );
250 }
251
252 // access functions
253
254 double x( void ) const { // x-component
255     return _x;
256 }
257
258
259 double y( void ) const { // y-component
260     return _y;
261 }
262
263
264 double z( void ) const { // z-component
265     return _z;
266 }
267
268
269 double r( void ) const { // magnitude
270     return _mag();
271 }
272
273
274 double theta( void ) const { // polar angle (radians)
275     return _theta();
276 }
277
278
279 double phi( void ) const { // azimuthal angle (radians)
280     return _phi();
281 }
282
283
284 double norm( void ) const { // norm or magnitude
285     return _mag();
286 }
287
288
289 double mag( void ) const { // magnitude
290     return _mag();
291 }
292
293
294 operator double( void ) const { // conversion operator to return magnitude
295     return _mag();
296 }
297
298
299 // utility functions
300
301 Vector unit( void ) const { // returns a unit vector
302     double m = _mag();
303     if ( m > 0. ) return Vector( _x / m, _y / m, _z / m );
304     std::cerr << "Vector: Cannot make a unit vector from a null vector" << std::endl;
305     exit( EXIT_FAILURE );
306 }
307

```

```

308     }
309     Vector normalize( void ) const { // synonym for unit
310     }
311     return unit();
312 }
313
314 double dircos( const comp& i ) const { // direction cosine
315     if ( i == X ) return _x / _mag();
316     if ( i == Y ) return _y / _mag();
317     if ( i == Z ) return _z / _mag();
318     std::cerr << "Vector dircos: comp out of range; must be X, Y, or Z" << std::endl;
319     exit( EXIT_FAILURE );
320 }
321
322 Vector proj( const Vector& e ) const { // projects onto the given vector
323     Vector u = e.unit();
324     return u * ( *this * u );
325 }
326
327 Vector& rotate( const Vector& a, double angle ) { // rotates vector about given axial vector, a, through the given angle
328     Vector a_hat = a.unit(); // unit vector along the axial vector
329     Vector cross = a_hat ^ *this; // cross product of a_hat with the given vector
330     return *this += sin( angle ) * cross + ( 1. - cos( angle ) ) * ( a_hat ^ cross );
331 }
332
333 Vector& rot( const Vector& a, double angle ) { // synonym for rotate
334     return rotate( a, angle );
335 }
336
337 private:
338     double _x, _y, _z; // cartesian representation
339     double _mag( void ) const { // compute the magnitude
340         double mag = sqrt( _x * _x + _y * _y + _z * _z );
341         if ( mag < TOL ) mag = 0.0L;
342         return mag;
343     }
344     double _theta( void ) const { // compute the polar angle (radians)
345         if ( _z != 0. ) return atan2( sqrt( _x * _x + _y * _y ), _z );
346         else return M_PI_2;
347     }
348     double _phi( void ) const { // compute the azimuthal angle (radians)
349         if ( _x != 0. ) return atan2( _y, _x );
350         else {
351             if ( _y > 0 ) return M_PI_2;
352             else if ( _y == 0. ) return 0.;
353             else return -M_PI_2;
354         }
355     }
356     // set cartesian representation from polar
357     void _setCartesian( double r, double theta, double phi ) {
358         _x = r * sin( theta ) * cos( phi );
359         _y = r * sin( theta ) * sin( phi );
360         _z = r * cos( theta );
361     }
362     Vector _set_precision( void ) { // no more than 15 digits of precision
363         if ( fabs(_x) < TOL ) _x = 0.0L;
364         if ( fabs(_y) < TOL ) _y = 0.0L;
365         if ( fabs(_z) < TOL ) _z = 0.0L;
366         return *this;
367     }
368 };
369
370 // declaration of friends
371 Vector operator+( const Vector& a, const Vector& b );
372 Vector operator-( const Vector& a, const Vector& b );
373 Vector operator*( const Vector& v, double s );
374 Vector operator*( double s, const Vector& v );
375 Vector operator/( const Vector& v, double s );
376 double operator*( const Vector& a, const Vector& b );
377 Vector operator^( const Vector& a, const Vector& b );
378 double x( const Vector& v );
379 double y( const Vector& v );
380 double z( const Vector& v );
381 double r( const Vector& v );
382 double theta( const Vector& v );
383 double phi( const Vector& v );
384 double mag( const Vector& v );
385 double scalar( const Vector& v );
386 double angle( const Vector& a, const Vector& b );
387 Vector unit( const Vector& v );
388 Vector normalize( const Vector& v );
389 double dircos( const Vector& v, const comp& i );
390 Vector proj( const Vector& a, const Vector& b );
391 std::istream& operator>>( std::istream& is, Vector& v );
392 std::ostream& operator<<( std::ostream& os, const Vector& v );
393 } // vector algebra namespace
394 #endif

```

Notice that the class is enclosed in a `va` namespace, so that Vectors are declared by `va::vector`. Table A-1 provides a reference sheet for basic usage.

Table A-1. Vector: A C++ Class for 3-Dimensional Vector Algebra—Reference Sheet

Operation	Mathematical notation	Vector class
Definition	Let \mathbf{v} be an unspecified vector.	<code>Vector v;</code>
	Let \mathbf{a} be the cartesian vector (1,2,3).	<code>Vector a(1,2,3);</code> or <code>Vector a(1,2,3,CART);</code>
	Let \mathbf{b} be the polar vector (r,θ,ϕ) . ^a	<code>Vector b(r,th,ph,POLAR);</code>
Input vector \mathbf{a}	n/a	<code>cin >> a;</code>
Output vector \mathbf{a}	n/a	<code>cout << a;</code>
Cartesian representation	Let $\mathbf{a} = x\hat{\mathbf{i}} + y\hat{\mathbf{j}} + z\hat{\mathbf{k}}$. ^b	<code>Vector a(x,y,z);</code> or <code>Vector a(x,y,z,CART);</code>
Polar representation	Let $\mathbf{a} = (r,\theta,\phi)$. ^a	<code>Vector a(r,th,ph,POLAR);</code>
Assign one vector to another	Let $\mathbf{b} = \mathbf{a}$ or $\mathbf{b} \leftarrow \mathbf{a}$	<code>b = a;</code> or <code>b(a);</code>
Components of vector \mathbf{a}	a_x, a_y, a_z	<code>a.x(), a.y(), a.z()</code> or <code>x(a), y(a), z(a)</code> or <code>a[X], a[Y], a[Z]</code>
	r, θ, ϕ	<code>a.r(), a.theta(), a.phi()</code> or <code>r(a), theta(a), phi(a)</code>
Direction cosines	$\mathbf{v} \cdot \hat{\mathbf{i}}/\ \mathbf{v}\ , \mathbf{v} \cdot \hat{\mathbf{j}}/\ \mathbf{v}\ , \mathbf{v} \cdot \hat{\mathbf{k}}/\ \mathbf{v}\ $	<code>v.dircos(X); ...</code> or <code>dircos(v,X); ...</code>
Vector addition	$\mathbf{c} = \mathbf{a} + \mathbf{b}$	<code>c = a + b;</code>
Addition assignment	$\mathbf{b} \leftarrow \mathbf{b} + \mathbf{a}$	<code>b += a;</code>
Vector subtraction	$\mathbf{c} = \mathbf{a} - \mathbf{b}$	<code>c = a - b;</code>
Subtraction assignment	$\mathbf{b} \leftarrow \mathbf{b} - \mathbf{a}$	<code>b -= a;</code>
Multiplication by a scalar s	$\mathbf{b} = s\mathbf{a}$ or $\mathbf{b} \leftarrow \mathbf{a}s$	<code>b = s * a;</code> or <code>b = a * s;</code>
Multiplication assignment	$\mathbf{a} \leftarrow s\mathbf{a}$ or $\mathbf{a} \leftarrow \mathbf{a}s$	<code>a *= s;</code>
Dot (scalar) product	$c = \mathbf{a} \cdot \mathbf{b}$	<code>c = a * b;</code>
Cross (vector) product	$\mathbf{c} = \mathbf{a} \times \mathbf{b}$	<code>c = a ^ b;</code>
Negative of a vector	$-\mathbf{v}$	<code>-v;</code>
Norm, or magnitude, of a vector	$\ \mathbf{v}\ $	<code>v.norm();</code> or <code>norm(v);</code> or <code>v.mag();</code> or <code>mag(v);</code> or <code>v.r();</code> or <code>v.scalar();</code>
Angle between two vectors	$\theta = \cos^{-1} \left(\frac{\mathbf{a} \cdot \mathbf{b}}{\ \mathbf{a}\ \ \mathbf{b}\ } \right)$	<code>angle(a, b);</code>
Normalize a vector	$\hat{\mathbf{u}} = \mathbf{v}/\ \mathbf{v}\ $	<code>u = v.normalize();</code> ^c or <code>u = normalize(v);</code> or <code>u = v.unit();</code> or <code>u = unit(v);</code>
Projection of \mathbf{a} along \mathbf{b}	$\left(\mathbf{a} \cdot \frac{\mathbf{b}}{\ \mathbf{b}\ } \right) \frac{\mathbf{b}}{\ \mathbf{b}\ }$	<code>proj(a, b);</code> or <code>a.proj(b);</code>
Rotate vector \mathbf{a} about the axial vector $\hat{\mathbf{u}}$ through the angle θ	$\mathbf{a} + \hat{\mathbf{u}} \times \mathbf{a} \sin \theta + \hat{\mathbf{u}} \times (\hat{\mathbf{u}} \times \mathbf{a})(1 - \cos \theta)$	<code>a.rotate(u, theta);</code> or <code>a.rot(u, theta);</code>

^a r is the magnitude, θ is the polar angle measured from the z -axis, and ϕ is the azimuthal angle measured from the x -axis to the plane that contains the vector and the z -axis. The angle θ and ϕ are in radians. Use `rad(deg)` to convert degrees to radians and `deg(rad)` to convert radians to degrees.

^b $\hat{\mathbf{i}}, \hat{\mathbf{j}},$ and $\hat{\mathbf{k}}$ are unit vectors along the x -axis, y -axis, and z -axis, respectively.

^c`normalize` does not change the vector it is invoked on; it merely returns the vector divided by its norm.

Appendix B Rotation Class Listing

Listing B-5. Rotation.h

```

1 // Rotation.h: Rotation class definition for the algebra of 3D rotations
2 // Ref: Kuipers, J. B., Quaternions and Rotation Sequences, Princeton, 1999.
3 // Altman, S. L., Rotations, Quaternions, and Double Groups, 1986.
4 // Doran & Lasenby, Geometric Algebra for Physicists, Cambridge, 2003.
5 // R. Saucier, March 2005 (Last revised June 2016)
6
7 #ifndef ROTATION_H
8 #define ROTATION_H
9
10 #include "Vector.h"
11 #include "Random.h"
12 #include <iostream>
13
14 namespace va { // vector algebra namespace
15
16 const Vector DEFAULT_UNIT_VECTOR( 0., 0., 1. ); // arbitrarily choose k
17 const double DEFAULT_ROTATION_ANGLE( 0. ); // arbitrarily choose 0
18 const double TWO_PI( 2. * M_PI );
19
20 enum ORDER { // order of rotation sequence about body axes
21
22     // six distinct principal axes factorizations
23     ZYX, // first about z-axis, second about y-axis and third about x-axis
24     XYZ, // first about x-axis, second about y-axis and third about z-axis
25     YXZ, // first about y-axis, second about x-axis and third about z-axis
26     ZXY, // first about z-axis, second about x-axis and third about y-axis
27     XZY, // first about x-axis, second about z-axis and third about y-axis
28     YZX, // first about y-axis, second about z-axis and third about x-axis
29
30     // six repeated principal axes factorizations
31     ZYZ, // first about z-axis, second about y-axis and third about z-axis
32     ZXZ, // first about z-axis, second about x-axis and third about z-axis
33     YZY, // first about y-axis, second about z-axis and third about y-axis
34     YXY, // first about y-axis, second about x-axis and third about y-axis
35     XYX, // first about x-axis, second about y-axis and third about x-axis
36     XZX, // first about x-axis, second about z-axis and third about x-axis
37 };
38
39 struct quaternion { // q = w + v, where w is scalar part and v is vector part
40
41     quaternion( void ) {
42     }
43
44     quaternion( double scalar, Vector vector ) : w( scalar ), v( vector ) {
45     }
46
47     ~quaternion( void ) {
48     }
49
50     // overloaded multiplication of two quaternions
51     friend quaternion operator*( const quaternion& q1, const quaternion& q2 ) {
52
53         return quaternion(
54             ( q1.w * q2.w ) - ( q1.v * q2.v ), // scalar part
55             ( q1.w * q2.v ) + ( q2.w * q1.v ) + ( q1.v ^ q2.v ) // vector part
56         );
57     }
58
59     double w; // scalar part
60     Vector v; // vector part (actually a bivector disguised as a vector)
61 };
62
63 struct sequence { // rotation sequence about three principal body axes
64
65     sequence( void ) {
66     }
67
68     sequence( double phi_1, double phi_2, double phi_3 ) : first( phi_1 ), second( phi_2 ), third( phi_3 ) {
69     }
70
71     ~sequence( void ) {
72     }
73
74     // factor quaternion into Euler rotation sequence about three distinct principal axes
75     sequence factor( const quaternion& p, ORDER order ) {
76
77         double p0 = p.w;
78         double p1 = x( p.v );
79         double p2 = y( p.v );
80         double p3 = z( p.v );
81
82         double phi_1, phi_2, phi_3;
83         if ( order == ZYX ) { // distinct principal axes zyx
84
85             double A = p0 * p1 + p2 * p3;
86             double B = ( p2 - p0 ) * ( p2 + p0 );
87             double D = ( p1 - p3 ) * ( p1 + p3 );
88
89             phi_3 = atan( - 2. * A / ( B + D ) );
90             double c0 = cos( 0.5 * phi_3 );
91             double c1 = sin( 0.5 * phi_3 );
92
93             double q0 = p0 * c0 + p1 * c1;
94             //double q1 = p1 * c0 - p0 * c1;
95             double q2 = p2 * c0 - p3 * c1;
96             double q3 = p3 * c0 + p2 * c1;
97
98             phi_1 = 2. * atan( q3 / q0 );
99             phi_2 = 2. * atan( q2 / q0 );
100         }

```



```

101     else if ( order == XYZ ) { // distinct principal axes xyz
102
103         double A = p1 * p2 - p0 * p3;
104         double B = ( p1 - p3 ) * ( p1 + p3 );
105         double D = ( p0 - p2 ) * ( p0 + p2 );
106
107         phi_3 = atan( - 2. * A / ( B + D ) );
108         double c0 = cos( 0.5 * phi_3 );
109         double c3 = sin( 0.5 * phi_3 );
110
111         double q0 = p0 * c0 + p3 * c3;
112         double q1 = p1 * c0 - p2 * c3;
113         double q2 = p2 * c0 + p1 * c3;
114         //double q3 = p3 * c0 - p0 * c3;
115
116         phi_1 = 2. * atan( q1 / q0 );
117         phi_2 = 2. * atan( q2 / q0 );
118     }
119     else if ( order == YXZ ) { // distinct principal axes yxz
120
121         double A = p1 * p2 + p0 * p3;
122         double B = p1 * p1 + p3 * p3;
123         double D = -( p0 * p0 + p2 * p2 );
124
125         phi_3 = atan( - 2. * A / ( B + D ) );
126         double c0 = cos( 0.5 * phi_3 );
127         double c3 = sin( 0.5 * phi_3 );
128
129         double q0 = p0 * c0 + p3 * c3;
130         double q1 = p1 * c0 - p2 * c3;
131         double q2 = p2 * c0 + p1 * c3;
132         //double q3 = p3 * c0 - p0 * c3;
133
134         phi_1 = 2. * atan( q2 / q0 );
135         phi_2 = 2. * atan( q1 / q0 );
136     }
137     else if ( order == ZXY ) { // distinct principal axes zxy
138
139         double A = p1 * p3 - p0 * p2;
140         double B = ( p0 - p1 ) * ( p0 + p1 );
141         double D = ( p3 - p2 ) * ( p3 + p2 );
142
143         phi_3 = atan( - 2. * A / ( B + D ) );
144         double c0 = cos( 0.5 * phi_3 );
145         double c2 = sin( 0.5 * phi_3 );
146
147         double q0 = p0 * c0 + p2 * c2;
148         double q1 = p1 * c0 + p3 * c2;
149         //double q2 = p2 * c0 - p0 * c2;
150         double q3 = p3 * c0 - p1 * c2;
151
152         phi_1 = 2. * atan( q3 / q0 );
153         phi_2 = 2. * atan( q1 / q0 );
154     }
155     else if ( order == XZY ) { // distinct principal axes xzy
156
157         double A = p1 * p3 + p0 * p2;
158         double B = -( p0 * p0 + p1 * p1 );
159         double D = p2 * p2 + p3 * p3;
160
161         phi_3 = atan( - 2. * A / ( B + D ) );
162         double c0 = cos( 0.5 * phi_3 );
163         double c2 = sin( 0.5 * phi_3 );
164
165         double q0 = p0 * c0 + p2 * c2;
166         double q1 = p1 * c0 + p3 * c2;
167         //double q2 = p2 * c0 - p0 * c2;
168         double q3 = p3 * c0 - p1 * c2;
169
170         phi_1 = 2. * atan( q1 / q0 );
171         phi_2 = 2. * atan( q3 / q0 );
172     }
173     else if ( order == YZX ) { // distinct principal axes yzx
174
175         double A = p2 * p3 - p0 * p1;
176         double B = p0 * p0 + p2 * p2;
177         double D = -( p1 * p1 + p3 * p3 );
178
179         phi_3 = atan( - 2. * A / ( B + D ) );
180         double c0 = cos( 0.5 * phi_3 );
181         double c1 = sin( 0.5 * phi_3 );
182
183         double q0 = p0 * c0 + p1 * c1;
184         //double q1 = p1 * c0 - p0 * c1;
185         double q2 = p2 * c0 - p3 * c1;
186         double q3 = p3 * c0 + p2 * c1;
187
188         phi_1 = 2. * atan( q2 / q0 );
189         phi_2 = 2. * atan( q3 / q0 );
190     }
191     else if ( order == ZYZ ) { // repeated principal axes zyz
192
193         double A = p0 * p1 + p2 * p3;
194         double B = -2. * p0 * p2;
195         double D = 2. * p1 * p3;
196
197         phi_3 = atan( -2. * A / ( B + D ) );
198         double c0 = cos( 0.5 * phi_3 );
199         double c3 = sin( 0.5 * phi_3 );
200
201         double q0 = p0 * c0 + p3 * c3;
202         //double q1 = p1 * c0 - p2 * c3;
203         double q2 = p2 * c0 + p1 * c3;
204         double q3 = p3 * c0 - p0 * c3;
205
206         phi_1 = 2. * atan( q3 / q0 );
207         phi_2 = 2. * atan( q2 / q0 );

```

```

208     }
209     else if ( order == ZXZ ) { // repeated principal axes zxz
210
211         double A = p0 * p2 - p1 * p3;
212         double B = 2. * p0 * p1;
213         double D = 2. * p2 * p3;
214
215         phi_3 = atan( -2. * A / ( B + D ) );
216         c0 = cos( 0.5 * phi_3 );
217         c3 = sin( 0.5 * phi_3 );
218
219         double q0 = p0 * c0 + p3 * c3;
220         double q1 = p1 * c0 - p2 * c3;
221         //double q2 = p2 * c0 + p1 * c3;
222         double q3 = p3 * c0 - p0 * c3;
223
224         phi_1 = 2. * atan( q3 / q0 );
225         phi_2 = 2. * atan( q1 / q0 );
226     }
227     else if ( order == YZY ) { // repeated principal axes yzy
228
229         double A = p0 * p1 - p2 * p3;
230         double B = p0 * p3 + p1 * p2;
231
232         phi_3 = atan( -A / B );
233         c0 = cos( 0.5 * phi_3 );
234         c2 = sin( 0.5 * phi_3 );
235
236         double q0 = p0 * c0 + p2 * c2;
237         //double q1 = p1 * c0 + p3 * c2;
238         double q2 = p2 * c0 - p0 * c2;
239         double q3 = p3 * c0 - p1 * c2;
240
241         phi_1 = 2. * atan( q2 / q0 );
242         phi_2 = 2. * atan( q3 / q0 );
243     }
244     else if ( order == YXY ) { // repeated principal axes yxy
245
246         double A = p0 * p3 + p1 * p2;
247         double B = -2. * p0 * p1;
248         double D = 2. * p2 * p3;
249
250         phi_3 = atan( -2. * A / ( B + D ) );
251         c0 = cos( 0.5 * phi_3 );
252         c2 = sin( 0.5 * phi_3 );
253
254         double q0 = p0 * c0 + p2 * c2;
255         double q1 = p1 * c0 + p3 * c2;
256         double q2 = p2 * c0 - p0 * c2;
257         //double q3 = p3 * c0 - p1 * c2;
258
259         phi_1 = 2. * atan( q2 / q0 );
260         phi_2 = 2. * atan( q1 / q0 );
261     }
262     else if ( order == XYX ) { // repeated principal axes yxy
263
264         double A = p0 * p3 - p1 * p2;
265         double B = p0 * p2 + p1 * p3;
266
267         phi_3 = atan( -A / B );
268         c0 = cos( 0.5 * phi_3 );
269         c1 = sin( 0.5 * phi_3 );
270
271         double q0 = p0 * c0 + p1 * c1;
272         double q1 = p1 * c0 - p0 * c1;
273         double q2 = p2 * c0 - p3 * c1;
274         //double q3 = p3 * c0 + p2 * c1;
275
276         phi_1 = 2. * atan( q1 / q0 );
277         phi_2 = 2. * atan( q2 / q0 );
278     }
279     else if ( order == XZX ) { // repeated principal axes xzx
280
281         double A = p0 * p2 + p1 * p3;
282         double B = -p0 * p3 + p1 * p2;
283
284         phi_3 = atan( -A / B );
285         c0 = cos( 0.5 * phi_3 );
286         c1 = sin( 0.5 * phi_3 );
287
288         double q0 = p0 * c0 + p1 * c1;
289         double q1 = p1 * c0 - p0 * c1;
290         //double q2 = p2 * c0 - p3 * c1;
291         double q3 = p3 * c0 + p2 * c1;
292
293         phi_1 = 2. * atan( q1 / q0 );
294         phi_2 = 2. * atan( q3 / q0 );
295     }
296     else {
297         std::cerr << "ERROR in Rotation: invalid sequence order: " << order << std::endl;
298         exit( EXIT_FAILURE );
299     }
300     return sequence( phi_1, phi_2, phi_3 );
301 }
302
303 double first, // about first body axis
304 second, // about second body axis
305 third; // about third body axis
306 }; // end struct sequence
307
308 struct matrix { // all matrices here are rotations in three-space
309
310     // overloaded multiplication of two matrices
311     // (defined as a convenience to the user; not used in Rotation class)
312     friend matrix operator*( const matrix& A, const matrix& B ) {
313
314         matrix C;

```

```

315     C.a11 = A.a11 * B.a11 + A.a12 * B.a21 + A.a13 * B.a31;
316     C.a12 = A.a11 * B.a12 + A.a12 * B.a22 + A.a13 * B.a32;
317     C.a13 = A.a11 * B.a13 + A.a12 * B.a23 + A.a13 * B.a33;
318
319     C.a21 = A.a21 * B.a11 + A.a22 * B.a21 + A.a23 * B.a31;
320     C.a22 = A.a21 * B.a12 + A.a22 * B.a22 + A.a23 * B.a32;
321     C.a23 = A.a21 * B.a13 + A.a22 * B.a23 + A.a23 * B.a33;
322
323     C.a31 = A.a31 * B.a11 + A.a32 * B.a21 + A.a33 * B.a31;
324     C.a32 = A.a31 * B.a12 + A.a32 * B.a22 + A.a33 * B.a32;
325     C.a33 = A.a31 * B.a13 + A.a32 * B.a23 + A.a33 * B.a33;
326
327     return C;
328 }
329
330 // transpose of a matrix
331 // (defined as a convenience to the user; not used in Rotation class)
332 friend matrix transpose( const matrix& A ) {
333
334     matrix B;
335     B.a11 = A.a11;
336     B.a12 = A.a21;
337     B.a13 = A.a31;
338
339     B.a21 = A.a12;
340     B.a22 = A.a22;
341     B.a23 = A.a32;
342
343     B.a31 = A.a13;
344     B.a32 = A.a23;
345     B.a33 = A.a33;
346
347     return B;
348 }
349
350 // inverse of a matrix
351 // (defined as a convenience to the user; not used in Rotation class)
352 friend matrix inverse( const matrix& A ) {
353
354     double det = A.a11 * ( A.a22 * A.a33 - A.a23 * A.a32 ) +
355                 A.a12 * ( A.a23 * A.a31 - A.a21 * A.a33 ) +
356                 A.a13 * ( A.a21 * A.a32 - A.a22 * A.a31 );
357     assert( det != 0. );
358     matrix B;
359     B.a11 = +( A.a22 * A.a33 - A.a23 * A.a32 ) / det;
360     B.a12 = -( A.a12 * A.a33 - A.a13 * A.a32 ) / det;
361     B.a13 = +( A.a12 * A.a23 - A.a13 * A.a22 ) / det;
362
363     B.a21 = -( A.a21 * A.a33 - A.a23 * A.a31 ) / det;
364     B.a22 = +( A.a11 * A.a33 - A.a13 * A.a31 ) / det;
365     B.a23 = -( A.a11 * A.a23 - A.a13 * A.a21 ) / det;
366
367     B.a31 = +( A.a21 * A.a32 - A.a22 * A.a31 ) / det;
368     B.a32 = -( A.a11 * A.a32 - A.a12 * A.a31 ) / det;
369     B.a33 = +( A.a11 * A.a22 - A.a12 * A.a21 ) / det;
370
371     return B;
372 }
373
374 // returns the matrix with no more than 15 decimal digit accuracy
375 friend matrix set_precision( const matrix& A ) {
376
377     matrix B( A );
378     if ( fabs(B.a11) < TOL ) B.a11 = 0.0L;
379     if ( fabs(B.a12) < TOL ) B.a12 = 0.0L;
380     if ( fabs(B.a13) < TOL ) B.a13 = 0.0L;
381
382     if ( fabs(B.a21) < TOL ) B.a21 = 0.0L;
383     if ( fabs(B.a22) < TOL ) B.a22 = 0.0L;
384     if ( fabs(B.a23) < TOL ) B.a23 = 0.0L;
385
386     if ( fabs(B.a31) < TOL ) B.a31 = 0.0L;
387     if ( fabs(B.a32) < TOL ) B.a32 = 0.0L;
388     if ( fabs(B.a33) < TOL ) B.a33 = 0.0L;
389
390     return B;
391 }
392
393 // convenient matrix properties, but not essential to the Rotation class
394
395 friend double tr( const matrix& A ) { // trace of a matrix
396
397     return A.a11 + A.a22 + A.a33;
398 }
399
400 friend double det( const matrix& A ) { // determinant of a matrix
401
402     return A.a11 * ( A.a22 * A.a33 - A.a23 * A.a32 ) +
403            A.a12 * ( A.a23 * A.a31 - A.a21 * A.a33 ) +
404            A.a13 * ( A.a21 * A.a32 - A.a22 * A.a31 );
405 }
406
407 friend Vector eigenvector( const matrix& A ) { // eigenvector of a matrix
408
409     return unit( ( A.a32 - A.a23 ) * Vector( 1., 0., 0. ) +
410                ( A.a13 - A.a31 ) * Vector( 0., 1., 0. ) +
411                ( A.a21 - A.a12 ) * Vector( 0., 0., 1. ) );
412 }
413
414 friend double angle( const matrix& A ) { // angle of rotation
415
416     return acos( 0.5 * ( A.a11 + A.a22 + A.a33 - 1. ) );
417 }
418
419 Vector eigenvector( void ) { // axis of rotation
420
421     return unit( ( a32 - a23 ) * Vector( 1., 0., 0. ) +

```

```

422         ( a13 - a31 ) * Vector( 0., 1., 0. ) +
423         ( a21 - a12 ) * Vector( 0., 0., 1. ) );
424     }
425
426     double tr( void ) { // trace of the matrix
427
428         return a11 + a22 + a33;
429     }
430
431     double angle( void ) { // angle of rotation
432
433         return acos( 0.5 * ( a11 + a22 + a33 - 1. ) );
434     }
435
436     double a11, a12, a13, // 1st row
437            a21, a22, a23, // 2nd row
438            a31, a32, a33; // 3rd row
439 }; // end struct matrix
440
441 class Rotation {
442
443     // friends list
444
445     // overloaded multiplication of two successive rotations (using quaternions)
446     // notice the order is important; first the right is applied and then the left
447     friend Rotation operator*( const Rotation& R1, const Rotation& R2 ) {
448
449         return Rotation( to_quaternion( R1 ) * to_quaternion( R2 ) );
450     }
451
452     // rotation of a vector
453     // overloaded multiplication of a vector by a rotation (using quaternions)
454     friend Vector operator*( const Rotation& R, const Vector& a ) {
455
456         quaternion q( to_quaternion( R ) );
457         double w( q.w );
458         Vector v( q.v );
459
460         Vector b = 2. * ( v ^ a );
461         return a + ( w * b ) + ( v ^ b );
462     }
463
464     // spherical linear interpolation on the unit sphere from u1 to u2
465     friend Vector slerp( const Vector& u1, const Vector& u2, double theta, double t ) {
466
467         assert( theta != 0 );
468         assert( 0. <= t && t <= 1. );
469         return ( sin( ( 1. - t ) * theta ) * u1 + sin( t * theta ) * u2 ) / sin( theta );
470     }
471
472     // spherical linear interpolation on the unit sphere from u1 to u2
473     friend Vector slerp( const Vector& u1, const Vector& u2, double t ) {
474
475         double theta = angle( u1, u2 );
476         if ( theta == 0. ) return u1;
477         assert( 0. <= t && t <= 1. );
478         return ( sin( ( 1. - t ) * theta ) * u1 + sin( t * theta ) * u2 ) / sin( theta );
479     }
480
481     // access functions
482
483     // return the unit axial vector
484     friend Vector vec( const Rotation& R ) { // return axial unit eigenvector
485
486         return R._vec;
487     }
488
489     // return the rotation angle
490     friend double ang( const Rotation& R ) { // return rotation angle (rad)
491
492         return R._ang;
493     }
494
495     // inverse rotation
496     friend Rotation inverse( Rotation R ) {
497
498         return Rotation( R._vec, -R._ang );
499     }
500
501     // conversion to quaternion
502     friend quaternion to_quaternion( const Rotation& R ) {
503
504         double a = 0.5 * R._ang;
505         Vector u = R._vec;
506
507         return quaternion( cos( a ), u * sin( a ) );
508     }
509
510     // conversion to rotation matrix
511     friend matrix to_matrix( const Rotation& R ) {
512
513         quaternion q( to_quaternion( R ) );
514         double w = q.w;
515         Vector v = q.v;
516         double v1 = v[ X ], v2 = v[ Y ], v3 = v[ Z ];
517
518         matrix A;
519         A.a11 = 2. * ( w * w - 0.5 + v1 * v1 ); // 1st row, 1st col
520         A.a12 = 2. * ( v1 * v2 - w * v3 ); // 1st row, 2nd col
521         A.a13 = 2. * ( v1 * v3 + w * v2 ); // 1st row, 3rd col
522
523         A.a21 = 2. * ( v1 * v2 + w * v3 ); // 2nd row, 1st col
524         A.a22 = 2. * ( w * w - 0.5 + v2 * v2 ); // 2nd row, 2nd col
525         A.a23 = 2. * ( v2 * v3 - w * v1 ); // 2nd row, 3rd col
526
527         A.a31 = 2. * ( v1 * v3 - w * v2 ); // 3rd row, 1st col
528         A.a32 = 2. * ( v2 * v3 + w * v1 ); // 3rd row, 2nd col

```

```

529     A.a33 = 2. * ( w * w - 0.5 * v3 * v3 );    // 3rd row, 3rd col
530
531     return A;
532 }
533
534 // factor rotation into a rotation sequence
535 friend sequence factor( const Rotation& R, ORDER order ) {
536     sequence s;
537     return s.factor( to_quaternion( R ), order );
538 }
539
540 // factor matrix representation of rotation into a rotation sequence
541 friend sequence factor( const matrix& A, ORDER order ) {
542     sequence s;
543     return s.factor( to_quaternion( Rotation( A ) ), order );
544 }
545
546 // overloaded stream operators
547
548 // input a rotation
549 friend std::istream& operator>>( std::istream& is, Rotation& R ) {
550
551     std::cout << "Specify axis of rotation by entering an axial vector (need not be a unit vector)" << std::endl;
552     is >> R._vec;
553     std::cout << "Enter the angle of rotation (deg): ";
554     is >> R._ang;
555
556     R._vec = unit( R._vec );    // store the unit vector representing the axis
557     R._ang = R._ang * D2R;      // store the rotation angle in radians
558     return is;
559 }
560
561 // output a rotation
562 friend std::ostream& operator<<( std::ostream& os, const Rotation& R ) {
563     return os << R._vec << "\t" << R._ang * R2D;
564 }
565
566 // output a quaternion
567 friend std::ostream& operator<<( std::ostream& os, const quaternion& q ) {
568     return os << q.w << "\t" << q.v;
569 }
570
571 // output a matrix
572 friend std::ostream& operator<<( std::ostream& os, const matrix& A ) {
573     matrix B = set_precision( A );    // no more than 15 decimal digits of accuracy
574     return os << B.a11 << "\t" << B.a12 << "\t" << B.a13 << std::endl
575         << B.a21 << "\t" << B.a22 << "\t" << B.a23 << std::endl
576         << B.a31 << "\t" << B.a32 << "\t" << B.a33;
577 }
578
579 public:
580
581 // constructor from three angles (rad), phi_1, phi_2, phi_3 (in that order, left to right)
582 // about three distinct principal body axes
583 Rotation( double phi_1, double phi_2, double phi_3, ORDER order ) {
584
585     double ang_1 = 0.5 * phi_1, c1 = cos( ang_1 ), s1 = sin( ang_1 );
586     double ang_2 = 0.5 * phi_2, c2 = cos( ang_2 ), s2 = sin( ang_2 );
587     double ang_3 = 0.5 * phi_3, c3 = cos( ang_3 ), s3 = sin( ang_3 );
588     double w;
589     Vector v;
590
591     if ( order == ZYX ) {    // 1st about z-axis, 2nd about y-axis, 3rd about x-axis (Aerospace sequence)
592         w = c1 * c2 * c3 + s1 * s2 * s3;
593         v = Vector( c1 * c2 * s3 - s1 * s2 * c3,
594                   c1 * s2 * c3 + s1 * c2 * s3,
595                   -c1 * s2 * s3 + s1 * c2 * c3 );
596     }
597     else if ( order == XYZ ) {    // 1st about x-axis, 2nd about y-axis, 3rd about z-axis (FATEPEN sequence)
598         w = c1 * c2 * c3 - s1 * s2 * s3;
599         v = Vector( c1 * s2 * s3 + s1 * c2 * c3,
600                   c1 * s2 * c3 - s1 * c2 * s3,
601                   c1 * c2 * s3 + s1 * s2 * c3 );
602     }
603     else if ( order == YXZ ) {    // 1st about y-axis, 2nd about x-axis, 3rd about z-axis
604         w = c1 * c2 * c3 + s1 * s2 * s3;
605         v = Vector( c1 * s2 * c3 + s1 * c2 * s3,
606                   -c1 * s2 * s3 + s1 * c2 * c3,
607                   c1 * c2 * s3 - s1 * s2 * c3 );
608     }
609     else if ( order == ZXY ) {    // 1st about z-axis, 2nd about x-axis, 3rd about y-axis
610         w = c1 * c2 * c3 - s1 * s2 * s3;
611         v = Vector( c1 * s2 * c3 - s1 * c2 * s3,
612                   c1 * c2 * s3 + s1 * s2 * c3,
613                   c1 * s2 * s3 + s1 * c2 * c3 );
614     }
615     else if ( order == XZY ) {    // 1st about x-axis, 2nd about z-axis, 3rd about y-axis
616         w = c1 * c2 * c3 + s1 * s2 * s3;
617         v = Vector( -c1 * s2 * s3 + s1 * c2 * c3,
618                   c1 * c2 * s3 - s1 * s2 * c3,
619                   c1 * s2 * c3 + s1 * c2 * s3 );
620     }
621     else if ( order == YZX ) {    // 1st about y-axis, 2nd about z-axis, 3rd about x-axis
622         w = c1 * c2 * c3 - s1 * s2 * s3;
623         v = Vector( c1 * c2 * s3 + s1 * s2 * c3,
624                   c1 * s2 * s3 + s1 * c2 * c3,
625                   c1 * s2 * c3 + s1 * c2 * s3 );
626     }
627 }
628
629 // overloaded stream operators
630
631 // input a rotation
632 friend std::istream& operator>>( std::istream& is, Rotation& R ) {
633
634     std::cout << "Specify axis of rotation by entering an axial vector (need not be a unit vector)" << std::endl;
635     is >> R._vec;
636     std::cout << "Enter the angle of rotation (deg): ";
637     is >> R._ang;
638
639     R._vec = unit( R._vec );    // store the unit vector representing the axis
640     R._ang = R._ang * D2R;      // store the rotation angle in radians
641     return is;
642 }
643
644 // output a rotation
645 friend std::ostream& operator<<( std::ostream& os, const Rotation& R ) {
646     return os << R._vec << "\t" << R._ang * R2D;
647 }
648
649 // output a quaternion
650 friend std::ostream& operator<<( std::ostream& os, const quaternion& q ) {
651     return os << q.w << "\t" << q.v;
652 }
653
654 // output a matrix
655 friend std::ostream& operator<<( std::ostream& os, const matrix& A ) {
656     matrix B = set_precision( A );    // no more than 15 decimal digits of accuracy
657     return os << B.a11 << "\t" << B.a12 << "\t" << B.a13 << std::endl
658         << B.a21 << "\t" << B.a22 << "\t" << B.a23 << std::endl
659         << B.a31 << "\t" << B.a32 << "\t" << B.a33;
660 }

```

```

636         c1 * s2 * c3 - s1 * c2 * s3 );
637     }
638     else if ( order == ZYZ ) { // Euler sequence, 1st about z-axis, 2nd about y-axis, 3rd about z-axis
639
640         w = c1 * c2 * c3 - s1 * c2 * s3;
641         v = Vector( c1 * s2 * s3 - s1 * s2 * c3,
642                   c1 * s2 * c3 + s1 * s2 * s3,
643                   c1 * c2 * s3 + s1 * c2 * c3 );
644     }
645     else if ( order == ZXZ ) { // Euler sequence, 1st about z-axis, 2nd about x-axis, 3rd about z-axis
646
647         w = c1 * c2 * c3 - s1 * c2 * s3;
648         v = Vector( c1 * s2 * c3 + s1 * s2 * s3,
649                   -c1 * s2 * s3 + s1 * s2 * c3,
650                   c1 * c2 * s3 + s1 * c2 * c3 );
651     }
652     else if ( order == YZY ) { // Euler sequence, 1st about y-axis, 2nd about z-axis, 3rd about y-axis
653
654         w = c1 * c2 * c3 - s1 * c2 * s3;
655         v = Vector( -c1 * s2 * s3 + s1 * s2 * c3,
656                   c1 * c2 * s3 + s1 * c2 * c3,
657                   c1 * s2 * c3 + s1 * s2 * s3 );
658     }
659     else if ( order == YXY ) { // Euler sequence, 1st about y-axis, 2nd about x-axis, 3rd about y-axis
660
661         w = c1 * c2 * c3 - s1 * c2 * s3;
662         v = Vector( c1 * s2 * c3 + s1 * s2 * s3,
663                   c1 * c2 * s3 + s1 * c2 * c3,
664                   c1 * s2 * s3 - s1 * s2 * c3 );
665     }
666     else if ( order == YXZ ) { // Euler sequence, 1st about x-axis, 2nd about y-axis, 3rd about x-axis
667
668         w = c1 * c2 * c3 - s1 * c2 * s3;
669         v = Vector( c1 * c2 * s3 + s1 * c2 * c3,
670                   c1 * s2 * c3 + s1 * s2 * s3,
671                   -c1 * s2 * s3 + s1 * s2 * c3 );
672     }
673     else if ( order == XZX ) { // Euler sequence, 1st about x-axis, 2nd about z-axis, 3rd about x-axis
674
675         w = c1 * c2 * c3 - s1 * c2 * s3;
676         v = Vector( c1 * c2 * s3 + s1 * c2 * c3,
677                   c1 * s2 * s3 - s1 * s2 * c3,
678                   c1 * s2 * c3 + s1 * s2 * s3 );
679     }
680     else {
681         std::cerr << "ERROR in Rotation: invalid order: " << order << std::endl;
682         exit( EXIT_FAILURE );
683     }
684     if ( w >= 1. || v == 0. ) {
685         _ang = DEFAULT_ROTATION_ANGLE;
686         _vec = DEFAULT_UNIT_VECTOR;
687     }
688     else {
689         _ang = 2. * acos( w );
690         _vec = v / sqrt( 1. - w * w );
691     }
692     _set_angle(); // angle in the range [-M_PI, M_PI]
693 }
694
695 // constructor from a rotation sequence
696 Rotation( const sequence& s, ORDER order ) {
697     Rotation R( s.first, s.second, s.third, order );
698
699     _vec = vec( R ); // set the axial vector
700     _ang = ang( R ); // set the rotation angle
701     _set_angle(); // angle in the range [-M_PI, M_PI]
702 }
703
704 // constructor from an axial vector and rotation angle (rad)
705 Rotation( const Vector& v, double a ) : _vec( v ), _ang( a ) {
706     _vec = _vec.unit(); // store the unit vector representing the axis
707     _set_angle(); // angle in the range [-M_PI, M_PI]
708 }
709
710 // constructor using sphericalCoord (of axial vector) and rotation angle (rad)
711 Rotation( rng::sphericalCoord s, double ang ) {
712     _vec = Vector( 1., s.theta, s.phi, POLAR ); // unit vector
713     _ang = ang;
714     _set_angle(); // angle in the range [-M_PI, M_PI]
715 }
716
717 // constructor from the cross product of two vectors
718 // generate the rotation that, when applied to vector a, will result in vector b
719 Rotation( const Vector& a, const Vector& b ) {
720     _vec = unit( a ^ b ); // unit vector
721     double s = a.unit() * b.unit();
722     if ( s >= 1. )
723         _ang = 0.;
724     else if ( s <= -1. )
725         _ang = M_PI;
726     else
727         _ang = acos( s );
728     _set_angle(); // angle in the range [-M_PI, M_PI]
729 }
730
731 // constructor from unit quaternion
732 Rotation( const quaternion& q ) {
733     double w = q.w;
734     Vector v = q.v;
735 }

```

```

743     if ( w >= 1. || v == 0. ) {
744         _ang = DEFAULT_ROTATION_ANGLE;
745         _vec = DEFAULT_UNIT_VECTOR;
746     }
747     else {
748         double n = sqrt( w * w + v * v ); // need to insure it's a unit quaternion
749         w /= n;
750         v /= n;
751         _ang = 2. * acos( w );
752         _vec = v / sqrt( 1. - w * w );
753     }
754     _set_angle(); // angle in the range [-M_PI, M_PI]
755 }
756
757 // constructor from rotation matrix
758 Rotation( const matrix& A ) {
759
760     _vec = ( A.a32 - A.a23 ) * Vector( 1., 0., 0. ) +
761            ( A.a13 - A.a31 ) * Vector( 0., 1., 0. ) +
762            ( A.a21 - A.a12 ) * Vector( 0., 0., 1. );
763     if ( _vec == 0. ) { // then it must be the identity matrix
764         _vec = DEFAULT_UNIT_VECTOR;
765         _ang = DEFAULT_ROTATION_ANGLE;
766     }
767     else {
768         _vec = _vec.unit();
769         _ang = acos( 0.5 * ( A.a11 + A.a22 + A.a33 - 1. ) );
770     }
771     _set_angle(); // angle in the range [-M_PI, M_PI]
772 }
773
774 // constructor from two sets of three vectors, where the pair must be related by a pure rotation
775 // returns the rotation that will take a1 to b1, a2 to b2, and a3 to b3
776 // Ref: Micheals, R. J. and Boulton, T. E., "Increasing Robustness in Self-Localization and Pose Estimation," online paper.
777
778 Rotation( const Vector& a1, const Vector& a2, const Vector& a3, // initial vectors
779           const Vector& b1, const Vector& b2, const Vector& b3 ) { // rotated vectors
780
781     assert( det( a1, a2, a3 ) != 0. && det( b1, b2, b3 ) != 0. ); // all vectors must be nonzero
782     assert( fabs( det( a1, a2, a3 ) - det( b1, b2, b3 ) ) < 0.001 ); // if it doesn't preserve volume, it's not a pure rotation
783
784     if ( det( a1, a2, a3 ) == 1 ) { // these are basis vectors so use simpler method to construct the rotation
785
786         matrix A;
787         A.a11 = b1 * a1; A.a12 = b2 * a1; A.a13 = b3 * a1;
788         A.a21 = b1 * a2; A.a22 = b2 * a2; A.a23 = b3 * a2;
789         A.a31 = b1 * a3; A.a32 = b2 * a3; A.a33 = b3 * a3;
790
791         _vec = ( A.a32 - A.a23 ) * Vector( 1., 0., 0. ) +
792                ( A.a13 - A.a31 ) * Vector( 0., 1., 0. ) +
793                ( A.a21 - A.a12 ) * Vector( 0., 0., 1. );
794         if ( _vec == 0. ) { // then it must be the identity matrix
795             _vec = DEFAULT_UNIT_VECTOR;
796             _ang = DEFAULT_ROTATION_ANGLE;
797         }
798         else {
799             _vec = _vec.unit();
800             _ang = acos( 0.5 * ( A.a11 + A.a22 + A.a33 - 1. ) );
801         }
802         _set_angle(); // angle in the range [-M_PI, M_PI]
803     }
804     else { // use R. J. Micheals' closed-form solution to the absolute orientation problem
805
806         Vector c1, c2, c3;
807         double aaa, baa, aba, aab, caa, aca, aac;
808         double q02, q0, q0q1, q1, q0q2, q2, q0q3, q3;
809
810         aaa = det( a1, a2, a3 );
811         baa = det( b1, a2, a3 );
812         aba = det( a1, b2, a3 );
813         aab = det( a1, a2, b3 );
814
815         q02 = fabs( ( aaa + baa + aba + aab ) / ( 4. * aaa ) );
816         q0 = sqrt( q02 );
817
818         c1 = Vector( 0., b1[Z], -b1[Y] );
819         c2 = Vector( 0., b2[Z], -b2[Y] );
820         c3 = Vector( 0., b3[Z], -b3[Y] );
821
822         caa = det( c1, a2, a3 );
823         aca = det( a1, c2, a3 );
824         aac = det( a1, a2, c3 );
825
826         q0q1 = ( caa + aca + aac ) / ( 4. * aaa );
827         q1 = q0q1 / q0;
828
829         c1 = Vector( -b1[Z], 0., b1[X] );
830         c2 = Vector( -b2[Z], 0., b2[X] );
831         c3 = Vector( -b3[Z], 0., b3[X] );
832
833         caa = det( c1, a2, a3 );
834         aca = det( a1, c2, a3 );
835         aac = det( a1, a2, c3 );
836
837         q0q2 = ( caa + aca + aac ) / ( 4. * aaa );
838         q2 = q0q2 / q0;
839
840         c1 = Vector( b1[Y], -b1[X], 0. );
841         c2 = Vector( b2[Y], -b2[X], 0. );
842         c3 = Vector( b3[Y], -b3[X], 0. );
843
844         caa = det( c1, a2, a3 );
845         aca = det( a1, c2, a3 );
846         aac = det( a1, a2, c3 );
847
848         q0q3 = ( caa + aca + aac ) / ( 4. * aaa );
849         q3 = q0q3 / q0;

```

```

850
851 // no need to normalize since constructed to be unit quaternions
852 double w( q0 );
853 Vector v( q1, q2, q3 );
854
855 if ( w >= 1. || v == 0. ) {
856     _ang = DEFAULT_ROTATION_ANGLE;
857     _vec = DEFAULT_UNIT_VECTOR;
858 }
859 else {
860     _ang = 2. * acos( w );
861     _vec = v / sqrt( 1. - w * w );
862 }
863 _set_angle(); // angle in the range [-M.PI, M.PI]
864 }
865 }
866
867 // constructor for a uniform random rotation, uniformly distributed over the unit sphere,
868 // by fast generation of random quaternions, uniformly-distributed over the 4D unit sphere
869 // Ref: Shoemake, K., "Uniform Random Rotations," Graphic Gems III, September, 1991.
870 Rotation( rng::Random& rng ) { // random rotation in canonical form
871
872     double s = rng.uniform( 0., 1. );
873     double s1 = sqrt( 1. - s );
874     double th1 = rng.uniform( 0., TWO_PI );
875     double x = s1 * sin( th1 );
876     double y = s1 * cos( th1 );
877     double s2 = sqrt( s );
878     double th2 = rng.uniform( 0., TWO_PI );
879     double z = s2 * sin( th2 );
880     double w = s2 * cos( th2 );
881     Vector v( x, y, z );
882
883     if ( w >= 1. || v == 0. ) {
884         _ang = DEFAULT_ROTATION_ANGLE;
885         _vec = DEFAULT_UNIT_VECTOR;
886     }
887     else {
888         _ang = 2. * acos( w );
889         _vec = v / sqrt( 1. - w * w );
890     }
891     _set_angle(); // angle in the range [-M.PI, M.PI]
892 }
893
894 // default constructor
895 Rotation( void ) {
896     _vec = DEFAULT_UNIT_VECTOR;
897     _ang = DEFAULT_ROTATION_ANGLE;
898 }
899
900 // default destructor
901 ~Rotation( void ) {
902 }
903
904 // copy constructor
905 Rotation( const Rotation& r ) : _vec( r._vec ), _ang( r._ang ) {
906     _set_angle(); // angle in the range [-M.PI, M.PI]
907 }
908
909 // overloaded assignment operator
910 Rotation& operator=( const Rotation& R ) {
911     if ( this != &R ) {
912         _vec = R._vec;
913         _ang = R._ang;
914         _set_angle(); // angle in the range [-M.PI, M.PI]
915     }
916     return *this;
917 }
918
919 // conversion operator to return the eigenvector vec
920 operator Vector( void ) const {
921     return _vec;
922 }
923
924 // conversion operator to return the angle of rotation about the eigenvector
925 operator double( void ) const {
926     return _ang;
927 }
928
929 // overloaded arithmetic operators
930
931 // inverse rotation
932 Rotation operator-( void ) {
933     return Rotation( -_vec, _ang );
934 }
935
936 // triple scalar product, same as a * ( b ^ c )
937 inline double det( const Vector& a, const Vector& b, const Vector& c ) {
938     return a[X] * ( b[Y] * c[Z] - b[Z] * c[Y] ) +
939            a[Y] * ( b[Z] * c[X] - b[X] * c[Z] ) +
940            a[Z] * ( b[X] * c[Y] - b[Y] * c[X] );
941 }
942
943 private:
944
945 inline void _set_angle( void ) { // always choose the smaller of the two angles
946     if ( _ang > +TWO_PI ) _ang -= TWO_PI;
947     if ( _ang < -TWO_PI ) _ang += TWO_PI;
948     if ( _ang > M.PI ) {

```



```

957     _ang = TWO_PI - _ang;
958     _vec = -_vec;
959 }
960 else if ( _ang < -M_PI ) {
961     _ang = TWO_PI + _ang;
962     _vec = -_vec;
963 }
964 }
965
966 Vector _vec; // unit eigenvector representing the axis of rotation
967 double _ang; // angle of rotation (rad) falls in the range [-M_PI, M_PI]
968 };
969
970 // declaration of friends
971 quaternion operator*( const quaternion& q1, const quaternion& q2 ); // product of two quaternions
972 matrix operator*( const matrix& A, const matrix& B ); // product of two matrices, first B, then A
973 matrix transpose( const matrix& A ); // transpose of a matrix
974 matrix inverse( const matrix& A ); // inverse of a matrix
975 matrix set_precision( const matrix& A ); // returns a matrix with no more than 15 decimal digit accuracy
976 double tr( const matrix& A ); // trace of a matrix
977 double det( const matrix& A ); // determinant of a matrix
978 Vector eigenvector( const matrix& A ); // eigenvector of a rotation matrix
979 double angle( const matrix& A ); // angle of rotation (rad)
980 Rotation operator*( const Rotation& R1, const Rotation& R2 ); // successive rotations, first right, then left
981 Vector operator*( const Rotation& R, const Vector& a ); // rotation of a vector
982 Vector slerp( const Vector& u1, const Vector& u2, double t ); // spherical linear interpolation on the unit sphere
983 Vector slerp( const Vector& u1, const Vector& u2, double theta, double t ); // slerp, given the angle between the vectors
984 Vector vec( const Rotation& R ); // return axial unit eigenvector
985 double ang( const Rotation& R ); // return rotation angle (rad)
986 Rotation inverse( Rotation R ); // inverse rotation
987 quaternion to_quaternion( const Rotation& R ); // convert rotation to a quaternion
988 matrix to_matrix( const Rotation& R ); // convert a rotation to a rotation matrix
989 sequence factor( const Rotation& R, ORDER order ); // factor a rotation into a rotation sequence
990 sequence factor( const matrix& A, ORDER order ); // factor a rotation matrix into a rotation sequence
991 std::istream& operator>>( std::istream& is, Rotation& R ); // input rotation
992 std::ostream& operator<<( std::ostream& os, const Rotation& R ); // output a rotation
993 std::ostream& operator<<( std::ostream& os, const quaternion& q ); // output a quaternion
994 std::ostream& operator<<( std::ostream& os, const matrix& A ); // output a rotation matrix
995
996 } // vector algebra namespace
997 #endif

```

The Rotation class is also enclosed in a va namespace, so that Rotations are declared by `va::Rotation` or by the declaration using namespace `va`. Table B-1 provides a reference sheet for basic usage.

Table B-1. Rotation: A C++ Class for 3-Dimensional Rotations—Reference Sheet

Operation	Mathematical notation	Rotation class
Definition ^a	Let R be an unspecified rotation.	<code>Rotation R;</code>
	Let R be a rotation specified by yaw, pitch, and roll. ^b	<code>Rotation R(y,p,r,ZYX);</code>
	Let R be the rotation specified by three angles, ϕ_1, ϕ_2, ϕ_3 applied in the order x - y - z .	<code>Rotation b(ph1,ph2,ph3,XYZ);</code>
	Let $R_{\hat{\mathbf{a}}}(\alpha)$ be the rotation about the vector \mathbf{a} through the angle α .	<code>Vector a;</code> <code>Rotation R(a,alpha);</code>
	Let R be the rotation about the direction specified by the angles (θ, ϕ) through the angle α .	<code>pair<double,double> p(th,ph);</code> <code>Rotation R(p,alpha);</code>
	Let R be the rotation specified by the vector cross product $\mathbf{a} \times \mathbf{b}$.	<code>Vector a, b;</code> <code>Rotation R(a,b);</code>
	Let R be the rotation that maps the set of linearly independent vectors \mathbf{a}_i to the set \mathbf{b}_i , where $i = 1, 2, 3$.	<code>Vector a1,a2,a3,b1,b2,b3;</code> <code>Rotation R(a1,a2,a3,b1,b2,b3);</code>
	Let R be the rotation specified by the (unit) quaternion q . ^c	<code>quaternion q;</code> <code>Rotation R(q);</code>
	Let R be the rotation specified by the 3×3 rotation matrix A_{ij} . ^d	<code>matrix A;</code> <code>Rotation R(A);</code>
	Let R be a random rotation, designed to randomly orient any vector uniformly over the unit sphere.	<code>rng::Random rng;</code> <code>R(rng);</code>
Input a rotation R	n/a	<code>cin >> R;</code>
Output the rotation R	n/a	<code>cout << R;</code>
Assign one rotation to another	Let $R_2 = R_1$ <i>or</i> $R_2 \Leftarrow R_1$	<code>R2 = R1; or</code> <code>R2(R1);</code>
Product of two successive rotations ^e	$R_2 R_1$	<code>R2 * R1;</code>
Rotation of a vector \mathbf{a}	$R\mathbf{a}$	<code>R * a;</code>
Inverse rotation	R^{-1}	<code>inverse(R); or -R;</code>
Convert a rotation to a quaternion	If $R_{\hat{\mathbf{a}}}(\theta)$ is the rotation, then $q = \cos(\theta/2) + \hat{\mathbf{u}} \sin(\theta/2)$.	<code>to_quaternion(R);</code>
Convert a rotation to a 3×3 matrix	<i>See description on next page.</i>	<code>to_matrix(R);</code>
Factor a rotation into a rotation sequence	<i>See description on next page.</i>	<code>sequence s = factor(R,ZYX);^f</code>
Unit vector along the axis of rotation	Unit vector $\hat{\mathbf{u}}$ in the rotation $R_{\hat{\mathbf{a}}}(\theta)$	<code>Vector(R); or</code> <code>vec(R);</code>
Rotation angle	Angle θ in the rotation $R_{\hat{\mathbf{a}}}(\theta)$	<code>double(R); or</code> <code>ang(R);</code>

^aA rotation is represented in the Rotation class by the pair $(\hat{\mathbf{u}}, \theta)$, where $\hat{\mathbf{u}}$ is the unit vector along the axis of rotation, and θ is the counterclockwise rotation angle.

^bThe order is significant: first yaw is applied as a counterclockwise (CCW) rotation about the z -axis, then pitch is applied as a CCW rotation about the y' -axis, and finally, roll is applied as a CCW rotation about the x'' -axis. The coordinate system is constructed from the local tangent plane in which the z -axis points toward earth center, the x -axis points along the direction of travel, and the y -axis points to the right, to form a right-handed coordinate system. The particular order is specified by using ZYX. There are a total of 12 possible orderings available to the user, 6 of them have distinct principal rotation axes: XYZ, XZY, YXZ, YZX, ZXY, ZYX; and 6 have repeated principal rotation axes: YYX, XZX, YXY, YZY, ZXZ, ZYZ.

Convert rotation to a 3×3 matrix: First we convert the rotation $R_{\hat{\mathbf{u}}}(\theta)$ into the unit quaternion, via $q = \cos(\theta/2) + \hat{\mathbf{u}} \sin(\theta/2)$, and set $w = \cos(\theta/2)$, the scalar part, and $\mathbf{v} = \hat{\mathbf{u}} \sin(\theta/2)$, the vector part. Then the rotation matrix is

$$\begin{bmatrix} 2w^2 - 1 + 2v_1^2 & 2v_1v_2 - 2wv_3 & 2v_1v_3 + 2wv_2 \\ 2v_1v_2 + 2wv_3 & 2w^2 - 1 + 2v_2^2 & 2v_2v_3 - 2wv_1 \\ 2v_1v_3 - 2wv_2 & 2v_2v_3 + 2wv_1 & 2w^2 - 1 + 2v_3^2 \end{bmatrix}.$$

Factor a rotation into an (aerospace) rotation sequence: First we convert the rotation $R_{\hat{\mathbf{u}}}(\theta)$ into the unit quaternion, via $q = \cos(\theta/2) + \hat{\mathbf{u}} \sin(\theta/2)$, and set $w = \cos(\theta/2)$, the scalar part, and $\mathbf{v} = \hat{\mathbf{u}} \sin(\theta/2)$, the vector part. Next, let $p_0 = w$, $p_1 = v_1$, $p_2 = v_2$, $p_3 = v_3$ and set $A = p_0p_1 + p_2p_3$, $B = p_2^2 - p_0^2$, $D = p_1^2 - p_3^2$. Then $\phi_3 = \tan^{-1}(-2A/(B + D))$ is the third angle, which is *roll* about the x -axis in this case. Now set $c_0 = \cos(\phi_3/2)$, $c_1 = \sin(\phi_3/2)$, $q_0 = p_0c_0 + p_1c_1$, $q_2 = p_2c_0 - p_3c_1$, and $q_3 = p_3c_0 + p_2c_1$. Then $\phi_1 = 2 \tan^{-1}(q_3/q_0)$ is the first angle, which is *yaw* about the z -axis, and $\phi_2 = 2 \tan^{-1}(q_2/q_0)$ is the second angle, which is *pitch* about the y -axis.

^cA quaternion is defined in the Rotation class as follows:

```
struct quaternion {
double w; // scalar part
Vector v; // vector part
};
```

A *unit* quaternion requires that $w^2 + \|\mathbf{v}\|^2 = 1$.

^dA matrix is defined in the Rotation class as follows:

```
struct matrix {
double a11, a12, a13; // 1st row
double a21, a22, a23; // 2nd row
double a31, a32, a33; // 3rd row
};
```

To qualify as a rotation, the 3 matrix A must satisfy the 2 conditions: $A^\dagger = A^{-1}$ and $\det A = 1$.

^eIn general, rotations do not commute, i.e. $R_1R_2 \neq R_2R_1$, so the order is significant and goes from right to left.

^fA (rotation) sequence is defined in the Rotation class as follows:

```
struct sequence {
double first; // 1st rotation (rad) to apply to body axis
double second; // 2nd rotation (rad) to apply to body axis
double third; // 3rd rotation (rad) to apply to body axis
};
```

The order these are applied is always left to right: **first**, **second**, **third**. How they get applied is specified by using one of the following, which is applied left to right: ZYX, XYZ, XZY, YZX, YXZ, ZYX, ZYZ, ZXZ, YZY, YXY, XYX, XZX. For example, the order XYZ would apply **first** to rotation about the x -axis, **second** to rotation about the y -axis, and **third** to rotation about the z -axis.

Appendix C Quaternion Algebra and Vector Rotations

C.1 Quaternion Multiplication

Starting with the multiplication rule

$$\hat{i}^2 = \hat{j}^2 = \hat{k}^2 = \hat{i}\hat{j}\hat{k} = -1, \quad (C-1)$$

it then follows that

$$\hat{i}\hat{j} = -\hat{j}\hat{i} = \hat{k}, \quad \hat{j}\hat{k} = -\hat{k}\hat{j} = \hat{i}, \quad \text{and} \quad \hat{k}\hat{i} = -\hat{i}\hat{k} = \hat{j}. \quad (C-2)$$

These rules are then sufficient to establish any other multiplication. Thus, let

$$\begin{aligned} q_1 &= w_1 + \mathbf{v}_1 = w_1 + \hat{i}x_1 + \hat{j}y_1 + \hat{k}z_1 \\ q_2 &= w_2 + \mathbf{v}_2 = w_2 + \hat{i}x_2 + \hat{j}y_2 + \hat{k}z_2 \end{aligned}$$

be two quaternions. Unlike vectors, where there are two different products—the scalar product and the vector product—in the case of quaternions there is only one product, as follows:

$$\begin{aligned} q_1 q_2 &= (w_1 + \hat{i}x_1 + \hat{j}y_1 + \hat{k}z_1)(w_2 + \hat{i}x_2 + \hat{j}y_2 + \hat{k}z_2) \\ &= (w_1 w_2 - x_1 x_2 - y_1 y_2 - z_1 z_2) \\ &\quad + \hat{i}(w_1 x_2 + w_2 x_1 + y_1 z_2 - z_1 y_2) \\ &\quad + \hat{j}(w_1 y_2 + w_2 y_1 + z_1 x_2 - x_1 z_2) \\ &\quad + \hat{k}(w_1 z_2 + w_2 z_1 + x_1 y_2 - y_1 x_2) \\ &= w_1 w_2 - \mathbf{v}_1 \cdot \mathbf{v}_2 + w_1 \mathbf{v}_2 + w_2 \mathbf{v}_1 + \mathbf{v}_1 \times \mathbf{v}_2. \end{aligned} \quad (C-3)$$

Thus, if we represent a quaternion as an ordered pair, $q = (w, \mathbf{v})$, of a scalar and a vector, then

$$(w_1, \mathbf{v}_1)(w_2, \mathbf{v}_2) = (w_1 w_2 - \mathbf{v}_1 \cdot \mathbf{v}_2, w_1 \mathbf{v}_2 + w_2 \mathbf{v}_1 + \mathbf{v}_1 \times \mathbf{v}_2). \quad (C-4)$$

The *scalar* part of the product is

$$w_1 w_2 - \mathbf{v}_1 \cdot \mathbf{v}_2$$

and the *vector* part is

$$w_1 \mathbf{v}_2 + w_2 \mathbf{v}_1 + \mathbf{v}_1 \times \mathbf{v}_2.$$

C.2 Quaternion Division

Let $q = w + \mathbf{v}$ be a unit quaternion, in the sense that $w^2 + \|\mathbf{v}\|^2 = 1$. Then $q^{-1} = w - \mathbf{v}$ is the *inverse*, since

$$\begin{aligned} qq^{-1} &= (w, \mathbf{v})(w, -\mathbf{v}) \\ &= (w^2 - \mathbf{v} \cdot (-\mathbf{v}), w(-\mathbf{v}) + w\mathbf{v} + \mathbf{v} \times (-\mathbf{v})) \\ &= (w^2 + \|\mathbf{v}\|^2, \mathbf{0}) \\ &= 1. \end{aligned} \quad (C-5)$$

Thus, the inverse of a unit quaternion is the quaternion with a negative vector part. In effect, this serves to define quaternion division.*

* Quaternions form what is known as a *division algebra*, meaning that every non-zero quaternion has a multiplicative inverse. Vectors by themselves form an algebra but without division. For an interesting discussion of the relative merits of Hamilton's quaternions and Gibbs' vectors, see Chappell JM, Iqbal A, Hartnett JG, Abbott D. The vector algebra war: a historical perspective. Proc IEEE. 2016;4:1997–2004.

C.3 Rotation of a Vector

Let \mathbf{a} be an arbitrary vector, let $\hat{\mathbf{u}}$ be a unit vector along the axis of rotation, and let θ be the angle of rotation. The (unit) quaternion that represents the rotation is given by

$$q = \left(\cos \frac{\theta}{2}, \hat{\mathbf{u}} \sin \frac{\theta}{2} \right) \equiv (w, \mathbf{v}). \quad (\text{C-6})$$

Then the rotated vector, \mathbf{a}' is given by

$$\begin{aligned} \mathbf{a}' &= q\mathbf{a}q^{-1} \\ &= (w, \mathbf{v})(0, \mathbf{a})(w, -\mathbf{v}) \\ &= (w, \mathbf{v})(\mathbf{a} \cdot \mathbf{v}, w\mathbf{a} - \mathbf{a} \times \mathbf{v}) \\ &= (w\mathbf{a} \cdot \mathbf{v} - \mathbf{v} \cdot (w\mathbf{a} - \mathbf{a} \times \mathbf{v}), w(w\mathbf{a} - \mathbf{a} \times \mathbf{v}) + (\mathbf{a} \cdot \mathbf{v})\mathbf{v} + \mathbf{v} \times (w\mathbf{a} - \mathbf{a} \times \mathbf{v})) \\ &= (0, w^2\mathbf{a} + w\mathbf{v} \times \mathbf{a} + (\mathbf{a} \cdot \mathbf{v})\mathbf{v} + w\mathbf{v} \times \mathbf{a} + \mathbf{v} \times (\mathbf{v} \times \mathbf{a})) \\ &= (0, w^2\mathbf{a} + v^2\mathbf{a} - v^2\mathbf{a} + (\mathbf{a} \cdot \mathbf{v})\mathbf{v} + 2w\mathbf{v} \times \mathbf{a} + \mathbf{v} \times (\mathbf{v} \times \mathbf{a})) \\ &= (0, \mathbf{a} + 2w\mathbf{v} \times \mathbf{a} + 2\mathbf{v} \times (\mathbf{v} \times \mathbf{a})), \end{aligned} \quad (\text{C-7})$$

where we used the fact that $w^2 + v^2 = 1$ and $(\mathbf{a} \cdot \mathbf{v})\mathbf{v} - v^2\mathbf{a} = \mathbf{v} \times (\mathbf{v} \times \mathbf{a})$. Therefore, the rotated vector is given by

$$\mathbf{a}' = \mathbf{a} + 2w\mathbf{v} \times \mathbf{a} + 2\mathbf{v} \times (\mathbf{v} \times \mathbf{a}). \quad (\text{C-8})$$

Using $w = \cos \theta/2$ and $\mathbf{v} = \hat{\mathbf{u}} \sin \theta/2$, we also have

$$\mathbf{a}' = \mathbf{a} + \hat{\mathbf{u}} \times \mathbf{a} \sin \theta + \hat{\mathbf{u}} \times (\hat{\mathbf{u}} \times \mathbf{a}) (1 - \cos \theta), \quad (\text{C-9})$$

where we made use of the half-angle formulas $2 \cos(\theta/2) \sin(\theta/2) = \sin \theta$ and $2 \sin^2(\theta/2) = 1 - \cos \theta$.

Since this is such a fundamental formula, let us derive it in another way. For an arbitrary vector \mathbf{a} , we can always write

$$\mathbf{a} = \mathbf{a} - (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}} + (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}}, \quad (\text{C-10})$$

where the third term on the right is the component of \mathbf{a} that is parallel to $\hat{\mathbf{u}}$ and so will remain unchanged after a rotation about $\hat{\mathbf{u}}$. The first 2 terms form the component of \mathbf{a} that is perpendicular to $\hat{\mathbf{u}}$ and will be rotated into

$$[\mathbf{a} - (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}}] \cos \theta + \hat{\mathbf{u}} \times [\mathbf{a} - (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}}] \sin \theta. \quad (\text{C-11})$$

Hence,

$$\begin{aligned} \mathbf{a}' &= R\mathbf{a} = [\mathbf{a} - (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}}] \cos \theta + \hat{\mathbf{u}} \times [\mathbf{a} - (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}}] \sin \theta + (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}} \\ &= [\mathbf{a} - (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}}] \cos \theta + \hat{\mathbf{u}} \times \mathbf{a} \sin \theta + (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}}. \end{aligned} \quad (\text{C-12})$$

Now,

$$\hat{\mathbf{u}} \times (\mathbf{a} \times \hat{\mathbf{u}}) = \mathbf{a}(\hat{\mathbf{u}} \cdot \hat{\mathbf{u}}) - \hat{\mathbf{u}}(\hat{\mathbf{u}} \cdot \mathbf{a}) = \mathbf{a} - (\mathbf{a} \cdot \hat{\mathbf{u}})\hat{\mathbf{u}},$$

and therefore

$$\begin{aligned} \mathbf{a}' &= \hat{\mathbf{u}} \times (\mathbf{a} \times \hat{\mathbf{u}}) \cos \theta + \hat{\mathbf{u}} \times \mathbf{a} \sin \theta + \mathbf{a} - \hat{\mathbf{u}} \times (\mathbf{a} \times \hat{\mathbf{u}}) \\ &= -\hat{\mathbf{u}} \times (\hat{\mathbf{u}} \times \mathbf{a}) \cos \theta + \hat{\mathbf{u}} \times \mathbf{a} \sin \theta + \mathbf{a} + \hat{\mathbf{u}} \times (\hat{\mathbf{u}} \times \mathbf{a}) \\ &= \mathbf{a} + \hat{\mathbf{u}} \times \mathbf{a} \sin \theta + \hat{\mathbf{u}} \times (\hat{\mathbf{u}} \times \mathbf{a}) (1 - \cos \theta). \end{aligned} \quad (\text{C-13})$$

Appendix D Fundamental Theorem of Rotation Sequences

Fundamental Theorem of Rotation Sequences: A rotation sequence about body axes is equivalent to the same rotation sequence applied in reverse order about fixed axes.

The conventional way of performing a rotation sequence is to account for the transformation of the body axes of the object we are rotating. For example, if we wanted to first perform pitch about the x -axis, followed by yaw about the y -axis, and ending with roll about the z -axis, then the rotation, applied right to left, is

$$R = R_{\hat{\mathbf{k}}''}(\phi_r)R_{\hat{\mathbf{j}}'}(\phi_y)R_{\hat{\mathbf{i}}}(\phi_p), \quad (\text{D-1})$$

where $\hat{\mathbf{j}}' = R_{\hat{\mathbf{i}}}(\phi_p)\hat{\mathbf{j}}$, $\hat{\mathbf{k}}' = R_{\hat{\mathbf{i}}}(\phi_p)\hat{\mathbf{k}}$, and $\hat{\mathbf{k}}'' = R_{\hat{\mathbf{j}}'}(\phi_y)\hat{\mathbf{k}}' = R_{\hat{\mathbf{j}}'}(\phi_y)R_{\hat{\mathbf{i}}}(\phi_p)\hat{\mathbf{k}}$. But it is a fundamental result of rotation sequences that you get the same result by applying the rotation sequence in reverse order about fixed axes. That is,

$$R = R_{\hat{\mathbf{k}}''}(\phi_r)R_{\hat{\mathbf{j}}'}(\phi_y)R_{\hat{\mathbf{i}}}(\phi_p) = R_{\hat{\mathbf{i}}}(\phi_p)R_{\hat{\mathbf{j}}}(\phi_y)R_{\hat{\mathbf{k}}}(\phi_r), \quad (\text{D-2})$$

which is simpler and more efficient. This can be proved with quaternions as follows. We use the notation,

$$q_{\hat{\mathbf{u}}}(\phi) = \cos \frac{\phi}{2} + \hat{\mathbf{u}} \sin \frac{\phi}{2} \quad (\text{D-3})$$

for the unit quaternion that represents a counterclockwise rotation of ϕ radians about the unit vector $\hat{\mathbf{u}}$. Then,

$$R_1 = q_{\hat{\mathbf{e}}_1}(\phi_1). \quad (\text{D-4})$$

$$R_2 = q_{\hat{\mathbf{e}}'_2}(\phi_2) = \cos \frac{\phi_2}{2} + \hat{\mathbf{e}}'_2 \sin \frac{\phi_2}{2}, \quad (\text{D-5})$$

where

$$\hat{\mathbf{e}}'_2 = q_{\hat{\mathbf{e}}_1}(\phi_1)\hat{\mathbf{e}}_2q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1), \quad (\text{D-6})$$

so that

$$\begin{aligned} q_{\hat{\mathbf{e}}'_2}(\phi_2) &= \cos \frac{\phi_2}{2} + \hat{\mathbf{e}}'_2 \sin \frac{\phi_2}{2} \\ &= \cos \frac{\phi_2}{2} + q_{\hat{\mathbf{e}}_1}(\phi_1)\hat{\mathbf{e}}_2q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1) \sin \frac{\phi_2}{2} \\ &= q_{\hat{\mathbf{e}}_1}(\phi_1) \left(\cos \frac{\phi_2}{2} + \hat{\mathbf{e}}_2 \sin \frac{\phi_2}{2} \right) q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1) \\ &= q_{\hat{\mathbf{e}}_1}(\phi_1)q_{\hat{\mathbf{e}}_2}(\phi_2)q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1). \end{aligned} \quad (\text{D-7})$$

And

$$R_3 = q_{\hat{\mathbf{e}}'_3}(\phi_3) = \cos \frac{\phi_3}{2} + \hat{\mathbf{e}}'_3 \sin \frac{\phi_3}{2}, \quad (\text{D-8})$$

where

$$\begin{aligned} \hat{\mathbf{e}}''_3 &= q_{\hat{\mathbf{e}}'_2}(\phi_2)\hat{\mathbf{e}}'_3q_{\hat{\mathbf{e}}'_2}^{-1}(\phi_2) \\ &= q_{\hat{\mathbf{e}}'_2}(\phi_2)q_{\hat{\mathbf{e}}_1}(\phi_1)\hat{\mathbf{e}}_3q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1)q_{\hat{\mathbf{e}}'_2}^{-1}(\phi_2) \\ &= [q_{\hat{\mathbf{e}}_1}(\phi_1)q_{\hat{\mathbf{e}}_2}(\phi_2)q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1)]q_{\hat{\mathbf{e}}_1}(\phi_1)\hat{\mathbf{e}}_3q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1)[q_{\hat{\mathbf{e}}_1}(\phi_1)q_{\hat{\mathbf{e}}_2}(\phi_2)q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1)]^{-1} \\ &= q_{\hat{\mathbf{e}}_1}(\phi_1)q_{\hat{\mathbf{e}}_2}(\phi_2)q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1)q_{\hat{\mathbf{e}}_1}(\phi_1)\hat{\mathbf{e}}_3q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1)q_{\hat{\mathbf{e}}_1}(\phi_1)q_{\hat{\mathbf{e}}_2}^{-1}(\phi_2)q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1) \\ &= q_{\hat{\mathbf{e}}_1}(\phi_1)q_{\hat{\mathbf{e}}_2}(\phi_2)\hat{\mathbf{e}}_3q_{\hat{\mathbf{e}}_2}^{-1}(\phi_2)q_{\hat{\mathbf{e}}_1}^{-1}(\phi_1), \end{aligned} \quad (\text{D-9})$$

so that

$$\begin{aligned}
q_{\hat{e}_3''}(\phi_3) &= \cos \frac{\phi_3}{2} + \hat{e}_3'' \sin \frac{\phi_3}{2} \\
&= \cos \frac{\phi_3}{2} + q_{\hat{e}_1}(\phi_1) q_{\hat{e}_2}(\phi_2) \hat{e}_3 q_{\hat{e}_2}^{-1}(\phi_2) q_{\hat{e}_1}^{-1}(\phi_1) \sin \frac{\phi_3}{2} \\
&= q_{\hat{e}_1}(\phi_1) q_{\hat{e}_2}(\phi_2) \left(\cos \frac{\phi_3}{2} + \hat{e}_3 \sin \frac{\phi_3}{2} \right) q_{\hat{e}_2}^{-1}(\phi_2) q_{\hat{e}_1}^{-1}(\phi_1) \\
&= q_{\hat{e}_1}(\phi_1) q_{\hat{e}_2}(\phi_2) q_{\hat{e}_3}(\phi_3) q_{\hat{e}_2}^{-1}(\phi_2) q_{\hat{e}_1}^{-1}(\phi_1).
\end{aligned} \tag{D-10}$$

Therefore, the total combined rotation is

$$\begin{aligned}
R &= R_3 R_2 R_1 = q_{\hat{e}_3''}(\phi_3) q_{\hat{e}_2'}(\phi_2) q_{\hat{e}_1}(\phi_1) \\
&= [q_{\hat{e}_1}(\phi_1) q_{\hat{e}_2}(\phi_2) q_{\hat{e}_3}(\phi_3) q_{\hat{e}_2}^{-1}(\phi_2) q_{\hat{e}_1}^{-1}(\phi_1)] [q_{\hat{e}_1}(\phi_1) q_{\hat{e}_2}(\phi_2) q_{\hat{e}_1}^{-1}(\phi_1)] q_{\hat{e}_1}(\phi_1) \\
&= q_{\hat{e}_1}(\phi_1) q_{\hat{e}_2}(\phi_2) q_{\hat{e}_3}(\phi_3),
\end{aligned} \tag{D-11}$$

as was to be shown.

The program in Listing D-1 is designed to test this result.

Listing D-6. order.cpp

```

1 // order.cpp: demonstrate that rotation about fixed axis in reverse order is correct
2 // for both rotation about distinct axes and for rotation about repeated axes
3
4 #include "Rotation.h"
5 #include <iostream>
6 #include <cstdlib>
7 using namespace std;
8
9 int main( int argc, char* argv[] ) {
10
11     va::Vector i( 1., 0., 0. ), j( 0., 1., 0. ), k( 0., 0., 1. ), v( 1.2, -3.4, 6.7 );
12     va::Vector i1, j1, k1, i2, j2, k2, i3, j3, k3;
13     va::Rotation R, R1, R2, R3;
14     va::ORDER order = va::XYZ; // select rotation sequence about distinct axes
15     double ang_1 = 0.;
16     double ang_2 = 0.;
17     double ang_3 = 0.;
18     if ( argc == 4 ) {
19
20         ang_1 = va::rad( atof( argv[ 1 ] ) );
21         ang_2 = va::rad( atof( argv[ 2 ] ) );
22         ang_3 = va::rad( atof( argv[ 3 ] ) );
23     }
24
25     R = va::Rotation( ang_1, ang_2, ang_3, order );
26
27     cout << "The constructed rotation is " << R << endl;
28     cout << "The rotated vector is " << R * v << endl;
29     cout << "The following rotations should match this:" << endl;
30
31     R1 = va::Rotation( i, ang_1 ); // rotation about x-axis
32     R2 = va::Rotation( j, ang_2 ); // rotation about y-axis
33     R3 = va::Rotation( k, ang_3 ); // rotation about z-axis
34
35     R = R1 * R2 * R3; // note the order is the reverse: first 3, then 2, then 1
36     cout << "Reverse order about fixed axes:" << endl;
37     cout << "Rotation: " << R << endl;
38     cout << "Rotated vector: " << R * v << endl;
39
40     cout << endl << "Now the conventional way via transformed axes:" << endl << endl;
41
42     // first rotation is about i
43     R1 = va::Rotation( i, ang_1 ); // rotation about x-axis
44     i1 = R1 * i;
45     j1 = R1 * j;
46     k1 = R1 * k;
47
48     // second rotation is about j1
49     R2 = va::Rotation( j1, ang_2 ); // rotation about transformed y-axis
50     i2 = R2 * i1;
51     j2 = R2 * j1;
52     k2 = R2 * k1;
53
54     // third rotation is about k2
55     R3 = va::Rotation( k2, ang_3 ); // rotation about doubly transformed z-axis
56     i3 = R3 * i2;
57     j3 = R3 * j2;
58     k3 = R3 * k2;
59
60     R = R3 * R2 * R1; // note the order is the original: first 1, then 2, then 3
61
62     cout << "Original order about transformed axes:" << endl;
63     cout << "Rotation: " << R << endl;
64     cout << "Rotated vector: " << R * v << endl;
65
66     cout << endl << "This also works for repeated axes." << endl
67     << "Using the same rotation angles, let's do the whole thing over again." << endl << endl;

```

```

68 order = va::XYX; // select rotation sequence about repeated axes
69
70 R = va::Rotation( ang_1, ang_2, ang_3, order );
71
72 cout << "The constructed rotation is " << R << endl;
73 cout << "The rotated vector is " << R * v << endl;
74 cout << "The following rotations should match this:" << endl;
75
76 R1 = va::Rotation( i, ang_1 ); // rotation about x-axis
77 R2 = va::Rotation( j, ang_2 ); // rotation about y-axis
78 R3 = va::Rotation( i, ang_3 ); // rotation about x-axis
79
80 R = R1 * R2 * R3; // note the order is the reverse: first 3, then 2, then 1
81 cout << "Reverse order about fixed axes:" << endl;
82 cout << "Rotation: " << R << endl;
83 cout << "Rotated vector: " << R * v << endl;
84
85 cout << endl << "Now the conventional way via transformed axes:" << endl << endl;
86
87 // first rotation is about i
88 R1 = va::Rotation( i, ang_1 ); // rotation about x-axis
89 i1 = R1 * i;
90 j1 = R1 * j;
91 k1 = R1 * k;
92
93 // second rotation is about j1
94 R2 = va::Rotation( j1, ang_2 ); // rotation about transformed y-axis
95 i2 = R2 * i1;
96 j2 = R2 * j1;
97 k2 = R2 * k1;
98
99 // third rotation is about i2
100 R3 = va::Rotation( i2, ang_3 ); // rotation about doubly transformed x-axis
101 i3 = R3 * i2;
102 j3 = R3 * j2;
103 k3 = R3 * k2;
104
105 R = R3 * R2 * R1; // note the order is the original: first 1, then 2, then 3
106
107 cout << "Original order about transformed axes:" << endl;
108 cout << "Rotation: " << R << endl;
109 cout << "Rotated vector: " << R * v << endl;
110
111 return EXIT_SUCCESS;
112 }

```

The command

```
1 ./order 35. -15. 60.
```

will give the following results:

```

1 The constructed rotation is -0.533171 -0.0686517 -0.843218 73.8825
2 The rotated vector is -0.530512 1.81621 7.36953
3 The following rotations should match this:
4 Reverse order about fixed axes:
5 Rotation: -0.533171 -0.0686517 -0.843218 73.8825
6 Rotated vector: -0.530512 1.81621 7.36953
7
8 Now the conventional way via transformed axes:
9
10 Original order about transformed axes:
11 Rotation: -0.533171 -0.0686517 -0.843218 73.8825
12 Rotated vector: -0.530512 1.81621 7.36953
13
14 This also works for repeated axes.
15 Using the same rotation angles, we do the whole thing over again.
16
17 The constructed rotation is -0.984429 0.171618 0.0380469 95.8951
18 The rotated vector is 2.78824 6.66967 2.37301
19 The following rotations should match this:
20 Reverse order about fixed axes:
21 Rotation: -0.984429 0.171618 0.0380469 95.8951
22 Rotated vector: 2.78824 6.66967 2.37301
23
24 Now the conventional way via transformed axes:
25
26 Original order about transformed axes:
27 Rotation: -0.984429 0.171618 0.0380469 95.8951
28 Rotated vector: 2.78824 6.66967 2.37301

```


Appendix E Factoring a Rotation into a Rotation Sequence

E.1 Distinct Principal Axis Factorization

The most common rotation sequence is probably the aerospace sequence, which consists of *yaw* about the body z -axis, *pitch* about the body y -axis, and *roll* about the body x -axis—in that order. However, there are a total of 6 such *distinct principal axis* rotation sequences and we will factor each one.¹

Let us begin with the z - y - x (aerospace) rotation sequence, consisting of yaw about the z -axis, followed by pitch about the y -axis and ending with roll about the x -axis.

Let the given rotation be represented by the quaternion

$$p = p_0 + \hat{\mathbf{i}}p_1 + \hat{\mathbf{j}}p_2 + \hat{\mathbf{k}}p_3. \quad (\text{E-1})$$

In the notation of Kuipers¹ (see pp. 194–196), we want to factor this as $a^3b^2c^1$, so we write

$$p = (a_0 + \hat{\mathbf{k}}a_3)(b_0 + \hat{\mathbf{j}}b_2)(c_0 + \hat{\mathbf{i}}c_1). \quad (\text{E-2})$$

Let q represent the first 2 factors:

$$q = (a_0 + \hat{\mathbf{k}}a_3)(b_0 + \hat{\mathbf{j}}b_2) = a_0b_0 - \hat{\mathbf{i}}a_3b_2 + \hat{\mathbf{j}}a_0b_2 + \hat{\mathbf{k}}a_3b_0. \quad (\text{E-3})$$

Then

$$\begin{aligned} q &= p(c^1)^{-1} = (p_0 + \hat{\mathbf{i}}p_1 + \hat{\mathbf{j}}p_2 + \hat{\mathbf{k}}p_3)(c_0 - \hat{\mathbf{i}}c_1) \\ &= (p_0c_0 + p_1c_1) + \hat{\mathbf{i}}(p_1c_0 - p_0c_1) + \hat{\mathbf{j}}(p_2c_0 - p_3c_1) + \hat{\mathbf{k}}(p_3c_0 + p_2c_1), \end{aligned} \quad (\text{E-4})$$

from which we identify

$$q_0 = p_0c_0 + p_1c_1, \quad q_1 = p_1c_0 - p_0c_1, \quad q_2 = p_2c_0 - p_3c_1, \quad q_3 = p_3c_0 + p_2c_1. \quad (\text{E-5})$$

The constraint equation for this to be a *tracking rotation sequence* follows from Eq. E-3:

$$q_0q_1 + q_2q_3 = \begin{bmatrix} q_0 & q_2 \end{bmatrix} \begin{bmatrix} q_1 \\ q_3 \end{bmatrix} = (a_0b_0)(-a_3b_2) + (a_0b_2)(a_3b_0) = 0. \quad (\text{E-6})$$

Now, from Eq. E-5,

$$\begin{bmatrix} q_0 \\ q_2 \end{bmatrix} = \begin{bmatrix} p_0c_0 + p_1c_1 \\ p_2c_0 - p_3c_1 \end{bmatrix} = \begin{bmatrix} p_0 & p_1 \\ p_2 & -p_3 \end{bmatrix} \begin{bmatrix} c_0 \\ c_1 \end{bmatrix} \quad (\text{E-7})$$

and

$$\begin{bmatrix} q_1 \\ q_3 \end{bmatrix} = \begin{bmatrix} p_1c_0 - p_0c_1 \\ p_3c_0 + p_2c_1 \end{bmatrix} = \begin{bmatrix} p_1 & -p_0 \\ p_3 & p_2 \end{bmatrix} \begin{bmatrix} c_0 \\ c_1 \end{bmatrix}, \quad (\text{E-8})$$

so the constraint equation, Eq. E-6, may be written as

$$\begin{aligned} \begin{bmatrix} c_0 & c_1 \end{bmatrix} \begin{bmatrix} p_0 & p_2 \\ p_1 & -p_3 \end{bmatrix} \begin{bmatrix} p_1 & -p_0 \\ p_3 & p_2 \end{bmatrix} \begin{bmatrix} c_0 \\ c_1 \end{bmatrix} = \\ \begin{bmatrix} c_0 & c_1 \end{bmatrix} \begin{bmatrix} p_0p_1 + p_2p_3 & -p_0^2 + p_2^2 \\ p_1^2 - p_3^2 & -p_0p_1 - p_2p_3 \end{bmatrix} \begin{bmatrix} c_0 \\ c_1 \end{bmatrix} = 0. \end{aligned} \quad (\text{E-9})$$

Define the quantities

$$A = p_0p_1 + p_2p_3, \quad B = -p_0^2 + p_2^2, \quad D = p_1^2 - p_3^2. \quad (\text{E-10})$$

Then the constraint equation becomes

$$\begin{bmatrix} c_0 & c_1 \end{bmatrix} \begin{bmatrix} A & B \\ D & -A \end{bmatrix} \begin{bmatrix} c_0 \\ c_1 \end{bmatrix} = A(c_0^2 - c_1^2) + (B + D)c_0c_1 = 0. \quad (\text{E-11})$$

¹ Kuipers JB. Quaternions and rotation sequences: a primer with applications to orbits, aerospace, and virtual reality. Princeton (NJ): Princeton University Press; 2002.

Finally, this may be written as

$$-\frac{2A}{B+D} = \frac{2c_0c_1}{c_0^2 - c_1^2} = \frac{2\cos\frac{\phi_3}{2}\sin\frac{\phi_3}{2}}{\cos^2\frac{\phi_3}{2} - \sin^2\frac{\phi_3}{2}} = \frac{\sin\phi_3}{\cos\phi_3} = \tan\phi_3, \quad (\text{E-12})$$

where we used

$$c_0 = \cos\frac{\phi_3}{2} \quad \text{and} \quad c_1 = \sin\frac{\phi_3}{2}. \quad (\text{E-13})$$

Therefore, the final rotation (roll angle in this case) is

$$\phi_3 = \tan^{-1}\left(\frac{-2A}{B+D}\right), \quad (\text{E-14})$$

and this quantity is known since A , B , and D are known from Eq. E-10. Furthermore, since

$$a^3 = a_0 + \hat{\mathbf{k}}a_3 = \cos\frac{\phi_1}{2} + \hat{\mathbf{k}}\sin\frac{\phi_1}{2}, \quad (\text{E-15})$$

it follows that

$$\tan\frac{\phi_1}{2} = \frac{a_3}{a_0} = \frac{a_3b_0}{a_0b_0} = \frac{q_3}{q_0}, \quad (\text{E-16})$$

from Eq. E-3. Therefore, the first rotation (yaw angle in this case) is given by

$$\phi_1 = 2\tan^{-1}\left(\frac{q_3}{q_0}\right). \quad (\text{E-17})$$

Similarly,

$$\tan\frac{\phi_2}{2} = \frac{b_2}{b_0} = \frac{a_0b_2}{a_0b_0} = \frac{q_2}{q_0}, \quad (\text{E-18})$$

again using Eq. E-3, and therefore the second rotation (pitch angle in this case) is given by

$$\phi_2 = 2\tan^{-1}\left(\frac{q_2}{q_0}\right). \quad (\text{E-19})$$

In summary, the prescription for factoring an arbitrary rotation into yaw (about the z -axis), pitch (about the y -axis), and roll (about the x -axis) (in that order) is given in Table E-1.

Table E-1. Factorization into z - y - x (aerospace) rotation sequence, consisting of yaw about the z -axis, pitch about the y -axis, and roll about the x -axis

$A = p_0p_1 + p_2p_3, \quad B = p_2^2 - p_0^2, \quad D = p_1^2 - p_3^2$	
$\phi_3 = \tan^{-1}\left(\frac{-2A}{B+D}\right)$	[third rotation, roll about x -axis]
$c_0 = \cos\frac{\phi_3}{2}, \quad c_1 = \sin\frac{\phi_3}{2}$	
$q_0 = p_0c_0 + p_1c_1, \quad q_1 = p_1c_0 - p_0c_1, \quad q_2 = p_2c_0 - p_3c_1, \quad q_3 = p_3c_0 + p_2c_1$	
$\phi_1 = 2\tan^{-1}\left(\frac{q_3}{q_0}\right)$	[first rotation, yaw about z -axis]
$\phi_2 = 2\tan^{-1}\left(\frac{q_2}{q_0}\right)$	[second rotation, pitch about y -axis]

The calculations for the other 5 sequential orders are entirely similar and we simply summarize the results in Tables E-2 through E-6.

Table E-2. Factorization into x - y - z rotation sequence, consisting of pitch about the x -axis, yaw about the y -axis, and roll about the z -axis

$A = p_1 p_2 - p_0 p_3, \quad B = p_1^2 - p_3^2, \quad D = p_0^2 - p_2^2$	
$\phi_3 = \tan^{-1} \left(\frac{-2A}{B + D} \right)$	[third rotation, roll about z -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_3 = \sin \frac{\phi_3}{2}$	
$q_0 = p_0 c_0 + p_3 c_3, \quad q_1 = p_1 c_0 - p_2 c_3, \quad q_2 = p_2 c_0 + p_1 c_3, \quad q_3 = p_3 c_0 - p_0 c_3$	
$\phi_1 = 2 \tan^{-1} \left(\frac{q_1}{q_0} \right)$	[first rotation, pitch about x -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_2}{q_0} \right)$	[second rotation, yaw about y -axis]

Table E-3. Factorization into y - x - z rotation sequence

$A = p_1 p_2 + p_0 p_3, \quad B = p_1^2 + p_3^2, \quad D = -p_0^2 - p_2^2$	
$\phi_3 = \tan^{-1} \left(\frac{-2A}{B + D} \right)$	[third rotation about z -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_3 = \sin \frac{\phi_3}{2}$	
$q_0 = p_0 c_0 + p_3 c_3, \quad q_1 = p_1 c_0 - p_2 c_3, \quad q_2 = p_2 c_0 + p_1 c_3, \quad q_3 = p_3 c_0 - p_0 c_3$	
$\phi_1 = 2 \tan^{-1} \left(\frac{q_2}{q_0} \right)$	[first rotation about y -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_1}{q_0} \right)$	[second rotation about x -axis]

Table E-4. Factorization into z - x - y rotation sequence

$A = p_1 p_3 - p_0 p_2, \quad B = p_0^2 - p_1^2, \quad D = p_3^2 - p_2^2$	
$\phi_3 = \tan^{-1} \left(\frac{-2A}{B + D} \right)$	[third rotation about y -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_2 = \sin \frac{\phi_3}{2}$	
$q_0 = p_0 c_0 + p_2 c_2, \quad q_1 = p_1 c_0 + p_3 c_2, \quad q_2 = p_2 c_0 - p_0 c_2, \quad q_3 = p_3 c_0 - p_1 c_2$	
$\phi_1 = 2 \tan^{-1} \left(\frac{q_3}{q_0} \right)$	[first rotation about z -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_1}{q_0} \right)$	[second rotation about x -axis]

Table E-5. Factorization into x - z - y rotation sequence

$A = p_1 p_3 + p_0 p_2, \quad B = -p_0^2 - p_1^2, \quad D = p_2^2 + p_3^2$	
$\phi_3 = \tan^{-1} \left(\frac{-2A}{B + D} \right)$	[third rotation about y -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_2 = \sin \frac{\phi_3}{2}$	
$q_0 = p_0 c_0 + p_2 c_2, \quad q_1 = p_1 c_0 + p_3 c_2, \quad q_2 = p_2 c_0 - p_0 c_2, \quad q_3 = p_3 c_0 - p_1 c_2$	
$\phi_1 = 2 \tan^{-1} \left(\frac{q_1}{q_0} \right)$	[first rotation about x -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_3}{q_0} \right)$	[second rotation about z -axis]

Table E-6. Factorization into y - z - x rotation sequence

$A = p_2 p_3 - p_0 p_1, \quad B = p_0^2 + p_2^2, \quad D = -p_1^2 - p_3^2$	
$\phi_3 = \tan^{-1} \left(\frac{-2A}{B+D} \right)$	[third rotation about x -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_1 = \sin \frac{\phi_3}{2}$	
$q_0 = p_0 c_0 + p_1 c_1, \quad q_1 = p_1 c_0 - p_0 c_1, \quad q_2 = p_2 c_0 - p_3 c_1, \quad q_3 = p_3 c_0 + p_2 c_1$	
$\phi_1 = 2 \tan^{-1} \left(\frac{q_2}{q_0} \right)$	[first rotation about y -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_3}{q_0} \right)$	[second rotation about z -axis]

E.2 Repeated Principal Axis Factorization

We define a *repeated principal axis* sequence as first a rotation about one of the principal body axes, then a second rotation about another body axis, and finally a third rotation about the first body axes. There are a total of 6 such rotation sequences and we will factor each one.¹

We begin with the z - y - z rotation sequence, consisting of first about the z -axis, second about the y -axis and third about the z -axis

Let the given rotation be represented by the quaternion

$$p = p_0 + \hat{\mathbf{i}}p_1 + \hat{\mathbf{j}}p_2 + \hat{\mathbf{k}}p_3. \quad (\text{E-20})$$

In the notation of Kuipers¹, we want to factor this as $a^3 b^2 c^3$, so we write

$$p = (a_0 + \hat{\mathbf{k}}a_3)(b_0 + \hat{\mathbf{j}}b_2)(c_0 + \hat{\mathbf{k}}c_3). \quad (\text{E-21})$$

Let q represent the first 2 factors:

$$q = (a_0 + \hat{\mathbf{k}}a_3)(b_0 + \hat{\mathbf{j}}b_2) = a_0 b_0 - \hat{\mathbf{i}}a_3 b_2 + \hat{\mathbf{j}}a_0 b_2 + \hat{\mathbf{k}}a_3 b_0. \quad (\text{E-22})$$

Then

$$\begin{aligned} q &= p(c^1)^{-1} = (p_0 + \hat{\mathbf{i}}p_1 + \hat{\mathbf{j}}p_2 + \hat{\mathbf{k}}p_3)(c_0 - \hat{\mathbf{k}}c_3) \\ &= (p_0 c_0 + p_3 c_3) + \hat{\mathbf{i}}(p_1 c_0 - p_2 c_3) + \hat{\mathbf{j}}(p_2 c_0 + p_1 c_3) + \hat{\mathbf{k}}(p_3 c_0 - p_0 c_3), \end{aligned} \quad (\text{E-23})$$

from which we identify

$$q_0 = p_0 c_0 + p_3 c_3, \quad q_1 = p_1 c_0 - p_2 c_3, \quad q_2 = p_2 c_0 + p_1 c_3, \quad q_3 = p_3 c_0 - p_0 c_3. \quad (\text{E-24})$$

The constraint equation for this to be a *tracking rotation sequence* follows from Eq. E-22:

$$q_0 q_1 + q_2 q_3 = \begin{bmatrix} q_0 & q_2 \end{bmatrix} \begin{bmatrix} q_1 \\ q_3 \end{bmatrix} = (a_0 b_0)(-a_3 b_2) + (a_0 b_2)(a_3 b_0) = 0. \quad (\text{E-25})$$

Now, from Eq. E-24,

$$\begin{bmatrix} q_0 \\ q_2 \end{bmatrix} = \begin{bmatrix} p_0 c_0 + p_3 c_3 \\ p_2 c_0 + p_1 c_3 \end{bmatrix} = \begin{bmatrix} p_0 & p_3 \\ p_2 & p_1 \end{bmatrix} \begin{bmatrix} c_0 \\ c_3 \end{bmatrix} \quad (\text{E-26})$$

and

$$\begin{bmatrix} q_1 \\ q_3 \end{bmatrix} = \begin{bmatrix} p_1 c_0 - p_2 c_3 \\ p_3 c_0 - p_0 c_3 \end{bmatrix} = \begin{bmatrix} p_1 & -p_2 \\ p_3 & -p_0 \end{bmatrix} \begin{bmatrix} c_0 \\ c_3 \end{bmatrix}, \quad (\text{E-27})$$

¹ See Kuipers, pp. 200–201, for the technique, but note that there is a typo in Eq. 8.31, which leads to an error in Eq. 8.32. This has been corrected here.

so that the constraint equation, Eq. E-25, may be written as

$$\begin{aligned} \begin{bmatrix} c_0 & c_3 \end{bmatrix} \begin{bmatrix} p_0 & p_2 \\ p_3 & p_1 \end{bmatrix} \begin{bmatrix} p_1 & -p_2 \\ p_3 & -p_0 \end{bmatrix} \begin{bmatrix} c_0 \\ c_3 \end{bmatrix} = \\ \begin{bmatrix} c_0 & c_3 \end{bmatrix} \begin{bmatrix} p_0 p_1 + p_2 p_3 & -p_0 p_2 - p_0 p_1 \\ p_1 p_3 + p_1 p_3 & -p_2 p_3 - p_0 p_1 \end{bmatrix} \begin{bmatrix} c_0 \\ c_3 \end{bmatrix} = 0. \end{aligned} \quad (\text{E-28})$$

Define the quantities

$$A = p_0 p_1 + p_2 p_3, \quad B = -2p_0 p_2, \quad D = 2p_1 p_3. \quad (\text{E-29})$$

Then the constraint equation becomes

$$\begin{bmatrix} c_0 & c_3 \end{bmatrix} \begin{bmatrix} A & B \\ D & -A \end{bmatrix} \begin{bmatrix} c_0 \\ c_3 \end{bmatrix} = A(c_0^2 - c_3^2) + (B + D)c_0 c_3 = 0. \quad (\text{E-30})$$

Finally, this may be written as

$$-\frac{2A}{B + D} = \frac{2c_0 c_3}{c_0^2 - c_3^2} = \frac{2 \cos \frac{\phi_3}{2} \sin \frac{\phi_3}{2}}{\cos^2 \frac{\phi_3}{2} - \sin^2 \frac{\phi_3}{2}} = \frac{\sin \phi_3}{\cos \phi_3} = \tan \phi_3, \quad (\text{E-31})$$

where we used

$$c_0 = \cos \frac{\phi_3}{2} \quad \text{and} \quad c_3 = \sin \frac{\phi_3}{2}. \quad (\text{E-32})$$

Therefore, the final rotation is

$$\phi_3 = \tan^{-1} \left(\frac{-2A}{B + D} \right), \quad (\text{E-33})$$

and this quantity is known since A , B , and D are known from Eq. E-29. Furthermore, since

$$a^3 = a_0 + \hat{\mathbf{k}} a_3 = \cos \frac{\phi_1}{2} + \hat{\mathbf{k}} \sin \frac{\phi_1}{2}, \quad (\text{E-34})$$

it follows that

$$\tan \frac{\phi_1}{2} = \frac{a_3}{a_0} = \frac{a_3 b_0}{a_0 b_0} = \frac{q_3}{q_0}, \quad (\text{E-35})$$

where we used Eq. E-22. Therefore, the first rotation is given by

$$\phi_1 = 2 \tan^{-1} \left(\frac{q_3}{q_0} \right). \quad (\text{E-36})$$

Similarly,

$$\tan \frac{\phi_2}{2} = \frac{b_2}{b_0} = \frac{a_0 b_2}{a_0 b_0} = \frac{q_2}{q_0}, \quad (\text{E-37})$$

again using Eq. E-22, and therefore the second rotation (pitch angle in this case) is given by

$$\phi_2 = 2 \tan^{-1} \left(\frac{q_2}{q_0} \right). \quad (\text{E-38})$$

In summary, the prescription for factoring an arbitrary rotation into an Euler sequence of first a rotation about the z -axis, followed by a rotation about the body y -axis, and finally ending with a rotation about the body z -axis, is given in Table E-7.

Table E-7. Factorization into z - y - x rotation sequence

$A = p_0 p_1 + p_2 p_3, \quad B = -2p_0 p_2, \quad D = 2p_1 p_3$
$\phi_3 = \tan^{-1} \left(\frac{-2A}{B + D} \right)$ [third rotation about z -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_3 = \sin \frac{\phi_3}{2}$
$q_0 = p_0 c_0 + p_3 c_3, \quad q_1 = p_1 c_0 - p_2 c_3, \quad q_2 = p_2 c_0 + p_1 c_3, \quad q_3 = p_3 c_0 - p_0 c_3$
$\phi_1 = 2 \tan^{-1} \left(\frac{q_3}{q_0} \right)$ [first rotation about z -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_2}{q_0} \right)$ [second rotation about y -axis]

The calculations for the other five sequential orders are entirely similar and we simply summarize the results in Tables E-8 through E-12.

Table E-8. Factorization into z - x - z rotation sequence

$A = p_0 p_2 - p_1 p_3, \quad B = 2p_0 p_1, \quad D = 2p_2 p_3$
$\phi_3 = \tan^{-1} \left(\frac{-2A}{B + D} \right)$ [third rotation about z -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_3 = \sin \frac{\phi_3}{2}$
$q_0 = p_0 c_0 + p_3 c_3, \quad q_1 = p_1 c_0 - p_2 c_3, \quad q_2 = p_2 c_0 + p_1 c_3, \quad q_3 = p_3 c_0 - p_0 c_3$
$\phi_1 = 2 \tan^{-1} \left(\frac{q_3}{q_0} \right)$ [first rotation about z -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_1}{q_0} \right)$ [second rotation about x -axis]

Table E-9. Factorization into y - z - y rotation sequence

$A = p_0 p_1 - p_2 p_3, \quad B = p_0 p_3 + p_1 p_2$
$\phi_3 = \tan^{-1} \left(\frac{-A}{B} \right)$ [third rotation about y -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_2 = \sin \frac{\phi_3}{2}$
$q_0 = p_0 c_0 + p_2 c_2, \quad q_1 = p_1 c_0 + p_3 c_2, \quad q_2 = p_2 c_0 - p_0 c_2, \quad q_3 = p_3 c_0 - p_1 c_2$
$\phi_1 = 2 \tan^{-1} \left(\frac{q_2}{q_0} \right)$ [first rotation about y -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_3}{q_0} \right)$ [second rotation about z -axis]

Table E-10. Factorization into y - x - y rotation sequence

$A = p_0 p_3 + p_1 p_2, \quad B = -2p_0 p_1, \quad D = 2p_2 p_3$
$\phi_3 = \tan^{-1} \left(\frac{-2A}{B + D} \right)$ [third rotation about y -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_2 = \sin \frac{\phi_3}{2}$
$q_0 = p_0 c_0 + p_2 c_2, \quad q_1 = p_1 c_0 + p_3 c_2, \quad q_2 = p_2 c_0 - p_0 c_2, \quad q_3 = p_3 c_0 - p_1 c_2$
$\phi_1 = 2 \tan^{-1} \left(\frac{q_2}{q_0} \right)$ [first rotation about y -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_1}{q_0} \right)$ [second rotation about x -axis]

Table E-11. Factorization into x - y - x rotation sequence

$A = p_0p_3 - p_1p_2, \quad B = p_0p_2 + p_1p_3$	
$\phi_3 = \tan^{-1} \left(\frac{-A}{B} \right)$	[third rotation about x -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_1 = \sin \frac{\phi_3}{2}$	
$q_0 = p_0c_0 + p_1c_1, \quad q_1 = p_1c_0 - p_0c_1, \quad q_2 = p_2c_0 - p_3c_1, \quad q_3 = p_3c_0 + p_2c_1$	
$\phi_1 = 2 \tan^{-1} \left(\frac{q_1}{q_0} \right)$	[first rotation about x -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_2}{q_0} \right)$	[second rotation about y -axis]

Table E-12. Factorization into x - z - x rotation sequence

$A = p_0p_2 + p_1p_3, \quad B = -p_0p_3 + p_1p_2$	
$\phi_3 = \tan^{-1} \left(\frac{-A}{B} \right)$	[third rotation about x -axis]
$c_0 = \cos \frac{\phi_3}{2}, \quad c_1 = \sin \frac{\phi_3}{2}$	
$q_0 = p_0c_0 + p_1c_1, \quad q_1 = p_1c_0 - p_0c_1, \quad q_2 = p_2c_0 - p_3c_1, \quad q_3 = p_3c_0 + p_2c_1$	
$\phi_1 = 2 \tan^{-1} \left(\frac{q_1}{q_0} \right)$	[first rotation about x -axis]
$\phi_2 = 2 \tan^{-1} \left(\frac{q_3}{q_0} \right)$	[second rotation about z -axis]

The program in Listing E-1 is designed to test these formulas.

Listing E-7. factor.cpp

```

1 // factor.cpp: test program for the rotation factorization
2
3 #include "Rotation.h"
4 #include <iostream>
5 #include <cstdlib>
6
7 int main( int argc, char* argv[] ) {
8
9     va::Rotation R;
10    rng::Random rng;
11    va::ORDER order = va::ORDER( rng.uniformDiscrete( 0, 11 ) );
12    double ang_1, ang_2, ang_3;
13    if ( argc == 4 ) {
14
15        ang_1 = va::rad( atof( argv[ 1 ] ) );
16        ang_2 = va::rad( atof( argv[ 2 ] ) );
17        ang_3 = va::rad( atof( argv[ 3 ] ) );
18        R = va::Rotation( ang_1, ang_2, ang_3, order );
19        std::cout << "order = " << order << std::endl;
20    }
21    else if ( argc == 1 ) {
22        R = va::Rotation( rng );
23    }
24    else {
25        std::cerr << argv[ 0 ] << " usage: Enter angles 1, 2, and 3 (deg) on cmdline" << std::endl;
26        exit( EXIT_FAILURE );
27    }
28    std::cout << "The rotation is " << R << std::endl << std::endl; // output the rotation
29    std::cout << "The following rotations should match this" << std::endl;
30
31    for ( int order = 0; order < 12; order++ ) {
32
33        va::sequence s = va::factor( R, va::ORDER( order ) ); // factor the rotation
34
35        std::cout << "1st rotation = " << va::deg( s.first ) << "\torder = " << order << std::endl; // output the factorization
36        std::cout << "2nd rotation = " << va::deg( s.second ) << std::endl;
37        std::cout << "3rd rotation = " << va::deg( s.third ) << std::endl;
38
39        R = va::Rotation( s, va::ORDER( order ) ); // generate the rotation with this sequence
40        std::cout << R << std::endl; // output the rotation so that it can be compared
41    }
42    return EXIT_SUCCESS;
43 }

```

The command

```
1 ./factor
```

will generate a random rotation, so each run will be different. But the factored rotation must match the randomly generated rotation, as shown here:

```

1 The rotation is 0.18777 0.958993 -0.212307      86.6526
2
3 The following rotations should match this
4 1st rotation = -24.8355 order = 0
5 2nd rotation = 84.2077
6 3rd rotation = -2.42093
7 0.18777 0.958993 -0.212307      86.6526
8 1st rotation = 75.1077 order = 1
9 2nd rotation = 66.8997
10 3rd rotation = -76.5002
11 0.18777 0.958993 -0.212307      86.6526
12 1st rotation = 83.7441 order = 2
13 2nd rotation = 22.2818
14 3rd rotation = -2.62561
15 0.18777 0.958993 -0.212307      86.6526
16 1st rotation = -22.4269 order = 3
17 2nd rotation = -0.244254
18 3rd rotation = 84.2128
19 0.18777 0.958993 -0.212307      86.6526
20 1st rotation = -0.264239 order = 4
21 2nd rotation = -22.4267
22 3rd rotation = 84.3136
23 0.18777 0.958993 -0.212307      86.6526
24 1st rotation = 84.7402 order = 5
25 2nd rotation = -2.42944
26 3rd rotation = 22.303
27 0.18777 0.958993 -0.212307      86.6526
28 1st rotation = -22.4022 order = 6
29 2nd rotation = 84.2129
30 3rd rotation = -0.245506
31 0.18777 0.958993 -0.212307      86.6526
32 1st rotation = -112.402 order = 7
33 2nd rotation = -84.2129
34 3rd rotation = 89.7545
35 0.18777 0.958993 -0.212307      86.6526
36 1st rotation = 0.640217 order = 8
37 2nd rotation = -22.4282
38 3rd rotation = 83.621
39 0.18777 0.958993 -0.212307      86.6526
40 1st rotation = 90.6402 order = 9
41 2nd rotation = 22.4282
42 3rd rotation = -6.37896
43 0.18777 0.958993 -0.212307      86.6526
44 1st rotation = -2.4397 order = 10
45 2nd rotation = 84.745
46 3rd rotation = 22.5265
47 0.18777 0.958993 -0.212307      86.6526
48 1st rotation = 87.5603 order = 11
49 2nd rotation = -84.745
50 3rd rotation = -67.4735
51 0.18777 0.958993 -0.212307      86.6526

```

We can also input an explicit rotation:

```

1 ./factor -13. 67. -23.

```

This gives the following results:

```

1 order = 1
2 The rotation is -0.33597 0.863186 -0.376875      73.8475
3
4 The following rotations should match this
5 1st rotation = -57.8081 order = 0
6 2nd rotation = 47.5373
7 3rd rotation = -55.6718
8 -0.33597 0.863186 -0.376875      73.8475
9 1st rotation = -13 order = 1
10 2nd rotation = 67
11 3rd rotation = -23
12 -0.33597 0.863186 -0.376875      73.8475
13 1st rotation = 67.5302 order = 2
14 2nd rotation = -5.04254
15 3rd rotation = -34.9977
16 -0.33597 0.863186 -0.376875      73.8475
17 1st rotation = -10.5973 order = 3
18 2nd rotation = -33.8845
19 3rd rotation = 62.7029
20 -0.33597 0.863186 -0.376875      73.8475
21 1st rotation = -34.3421 order = 4
22 2nd rotation = -8.78174
23 3rd rotation = 68.6579
24 -0.33597 0.863186 -0.376875      73.8475
25 1st rotation = 64.0087 order = 5
26 2nd rotation = -34.8426
27 3rd rotation = -6.14787
28 -0.33597 0.863186 -0.376875      73.8475
29 1st rotation = 5.45441 order = 6
30 2nd rotation = 67.6219
31 3rd rotation = -37.0797
32 -0.33597 0.863186 -0.376875      73.8475
33 1st rotation = -84.5456 order = 7
34 2nd rotation = -67.6219
35 3rd rotation = 52.9203
36 -0.33597 0.863186 -0.376875      73.8475
37 1st rotation = 74.6856 order = 8
38 2nd rotation = -35.3132
39 3rd rotation = -8.7461
40 -0.33597 0.863186 -0.376875      73.8475

```



```
41 1st rotation = -15.3144 order = 9
42 2nd rotation = -35.3132
43 3rd rotation = 81.2539
44 -0.33597 0.863186 -0.376875 73.8475
45 1st rotation = -37.756 order = 10
46 2nd rotation = 68.9201
47 3rd rotation = 9.4171
48 -0.33597 0.863186 -0.376875 73.8475
49 1st rotation = 52.244 order = 11
50 2nd rotation = -68.9201
51 3rd rotation = -80.5829
52 -0.33597 0.863186 -0.376875 73.8475
```

The order variable is arbitrary so it is randomized in the program. It is output so that we can check that it found the same rotation sequence for that particular order (in this case, order = 1).

Appendix F Conversion between Quaternion and Rotation Matrix

F.1 Quaternion to Rotation Matrix

For rotations about a principal axis, the correspondence is as follows:

- Rotation about the x -axis: $\cos \frac{\theta}{2} + \hat{i} \sin \frac{\theta}{2} \iff \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \theta & -\sin \theta \\ 0 & \sin \theta & \cos \theta \end{bmatrix}$ (F-1)

- Rotation about the y -axis: $\cos \frac{\theta}{2} + \hat{j} \sin \frac{\theta}{2} \iff \begin{bmatrix} \cos \theta & 0 & \sin \theta \\ 0 & 1 & 0 \\ -\sin \theta & 0 & \cos \theta \end{bmatrix}$ (F-2)

- Rotation about the z -axis: $\cos \frac{\theta}{2} + \hat{k} \sin \frac{\theta}{2} \iff \begin{bmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{bmatrix}$ (F-3)

Here we derive the general case. We will make repeated use of eq. (C-4), which we restate here for convenience, but in a slightly different form:

$$pq = (p_0 + \mathbf{p})(q_0 + \mathbf{q}) = \underbrace{p_0 q_0 - \mathbf{p} \cdot \mathbf{q}}_{\text{scalar part}} + \underbrace{p_0 \mathbf{q} + q_0 \mathbf{p} + \mathbf{p} \times \mathbf{q}}_{\text{vector part}}$$

Given the vector \mathbf{v} , the rotated vector \mathbf{v}' is given by

$$\begin{aligned} \mathbf{v}' &= q\mathbf{v}q^{-1} \\ &= (q_0 + \mathbf{q})\mathbf{v}(q_0 - \mathbf{q}) \\ &= (q_0 + \mathbf{q})(0 + \mathbf{v})(q_0 - \mathbf{q}) \\ &= [(q_0 + \mathbf{q})(0 + \mathbf{v})](q_0 - \mathbf{q}) \\ &= [q_0 \cdot 0 - \mathbf{q} \cdot \mathbf{v} + q_0 \mathbf{v} + 0 \cdot \mathbf{q} + \mathbf{q} \times \mathbf{v}](q_0 - \mathbf{q}) \\ &= [(-\mathbf{q} \cdot \mathbf{v}) + (q_0 \mathbf{v} + \mathbf{q} \times \mathbf{v})](q_0 - \mathbf{q}) \\ &= (-\mathbf{q} \cdot \mathbf{v})q_0 + (q_0 \mathbf{v} + \mathbf{q} \times \mathbf{v}) \cdot \mathbf{q} - (-\mathbf{q} \cdot \mathbf{v})\mathbf{q} + q_0(q_0 \mathbf{v} + \mathbf{q} \times \mathbf{v}) - (q_0 \mathbf{v} + \mathbf{q} \times \mathbf{v}) \times \mathbf{q} \\ &= -q_0(\mathbf{q} \cdot \mathbf{v}) + q_0(\mathbf{q} \cdot \mathbf{v}) + (\mathbf{q} \times \mathbf{v}) \cdot \mathbf{q} + (\mathbf{q} \cdot \mathbf{v})\mathbf{q} + q_0^2 \mathbf{v} + q_0(\mathbf{q} \times \mathbf{v}) - q_0(\mathbf{v} \times \mathbf{q}) - (\mathbf{q} \times \mathbf{v}) \times \mathbf{q} \\ &= (\mathbf{q} \cdot \mathbf{v})\mathbf{q} + q_0^2 \mathbf{v} + 2q_0(\mathbf{q} \times \mathbf{v}) + \mathbf{q} \times (\mathbf{q} \times \mathbf{v}) \text{ since } (\mathbf{q} \times \mathbf{v}) \cdot \mathbf{q} = \mathbf{q} \cdot (\mathbf{q} \times \mathbf{v}) = (\mathbf{q} \times \mathbf{q}) \cdot \mathbf{v} = 0 \\ &= (\mathbf{q} \cdot \mathbf{v})\mathbf{q} + q_0^2 \mathbf{v} + 2q_0(\mathbf{q} \times \mathbf{v}) + \mathbf{q}(\mathbf{q} \cdot \mathbf{v}) - \mathbf{v}(\mathbf{q} \cdot \mathbf{q}) \\ &= 2(\mathbf{q} \cdot \mathbf{v})\mathbf{q} + q_0^2 \mathbf{v} + 2q_0(\mathbf{q} \times \mathbf{v}) - |\mathbf{q}|^2 \mathbf{v} \\ &= (q_0^2 - |\mathbf{q}|^2)\mathbf{v} + 2(\mathbf{q} \cdot \mathbf{v})\mathbf{q} + 2q_0(\mathbf{q} \times \mathbf{v}) \end{aligned}$$

Now since q is a *unit* quaternion, we have

$$q^*q = (q_0 - \mathbf{q})(q_0 + \mathbf{q}) = q_0 q_0 - (-\mathbf{q}) \cdot \mathbf{q} + q_0 \mathbf{q} + (-\mathbf{q})q_0 + (-\mathbf{q}) \times \mathbf{q} = q_0^2 + |\mathbf{q}|^2 = 1 \implies |\mathbf{q}|^2 = 1 - q_0^2$$

so that the transformed vector is

$$\mathbf{v}' = (2q_0^2 - 1)\mathbf{v} + 2(\mathbf{q} \cdot \mathbf{v})\mathbf{q} + 2q_0(\mathbf{q} \times \mathbf{v}) \quad (\text{F-4})$$

Before going any further, notice what happens when we replace \mathbf{v} with \mathbf{q} in this formula:

$$\mathbf{q}' = (2q_0^2 - 1)\mathbf{q} + 2(\mathbf{q} \cdot \mathbf{q})\mathbf{q} + 2q_0(\mathbf{q} \times \mathbf{q}) = (2q_0^2 - 1)\mathbf{q} + 2|\mathbf{q}|^2\mathbf{q} = (2q_0^2 - 1)\mathbf{q} + 2(1 - q_0^2)\mathbf{q} = \mathbf{q},$$

which tells us that the vector \mathbf{q} lies along the axis of rotation.

Now let's express eq. (F-4) in component form,

$$v'_i = (2q_0^2 - 1)v_i + 2(q_1v_1 + q_2v_2 + q_3v_3)q_i + 2q_0\epsilon_{ijk}q_jv_k,$$

where

$$\epsilon_{ijk} = \begin{cases} 1 & \text{if } i, j, k \text{ is an even permutation of } 1, 2, 3 \\ -1 & \text{if } i, j, k \text{ is an odd permutation of } 1, 2, 3 \\ 0 & \text{if any two indices are the same} \end{cases}$$

This gives

$$\begin{aligned} \begin{bmatrix} v'_1 \\ v'_2 \\ v'_3 \end{bmatrix} &= \begin{bmatrix} (2q_0^2 - 1)v_1 \\ (2q_0^2 - 1)v_2 \\ (2q_0^2 - 1)v_3 \end{bmatrix} + \begin{bmatrix} 2q_1^2v_1 + 2q_1q_2v_2 + 2q_1q_3v_3 \\ 2q_1q_2v_1 + 2q_2^2v_2 + 2q_2q_3v_3 \\ 2q_1q_3v_1 + 2q_2q_3v_2 + 2q_3^2v_3 \end{bmatrix} + \begin{bmatrix} 2q_0(q_2v_3 - q_3v_2) \\ 2q_0(q_3v_1 - q_1v_3) \\ 2q_0(q_1v_2 - q_2v_1) \end{bmatrix} \\ &= \left(\begin{bmatrix} 2q_0^2 - 1 & 0 & 0 \\ 0 & 2q_0^2 - 1 & 0 \\ 0 & 0 & 2q_0^2 - 1 \end{bmatrix} + \begin{bmatrix} 2q_1^2 & 2q_1q_2 & 2q_1q_3 \\ 2q_1q_2 & 2q_2^2 & 2q_2q_3 \\ 2q_1q_3 & 2q_2q_3 & 2q_3^2 \end{bmatrix} + \begin{bmatrix} 0 & -2q_0q_3 & 2q_0q_2 \\ 2q_0q_3 & 0 & -2q_0q_1 \\ -2q_0q_2 & 2q_0q_1 & 0 \end{bmatrix} \right) \begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix} \\ &= \begin{bmatrix} 2q_0^2 - 1 + 2q_1^2 & 2q_1q_2 - 2q_0q_3 & 2q_1q_3 + 2q_0q_2 \\ 2q_1q_2 + 2q_0q_3 & 2q_0^2 - 1 + 2q_2^2 & 2q_2q_3 - 2q_0q_1 \\ 2q_1q_3 - 2q_0q_2 & 2q_2q_3 + 2q_0q_1 & 2q_0^2 - 1 + 2q_3^2 \end{bmatrix} \begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix} \end{aligned}$$

so that the rotation matrix is

$$R = \begin{bmatrix} 2q_0^2 - 1 + 2q_1^2 & 2q_1q_2 - 2q_0q_3 & 2q_1q_3 + 2q_0q_2 \\ 2q_1q_2 + 2q_0q_3 & 2q_0^2 - 1 + 2q_2^2 & 2q_2q_3 - 2q_0q_1 \\ 2q_1q_3 - 2q_0q_2 & 2q_2q_3 + 2q_0q_1 & 2q_0^2 - 1 + 2q_3^2 \end{bmatrix}. \quad (\text{F-5})$$

Thus, the general correspondence is

$$q_0 + q_1\hat{\mathbf{i}} + q_2\hat{\mathbf{j}} + q_3\hat{\mathbf{k}} \implies \begin{bmatrix} 2q_0^2 - 1 + 2q_1^2 & 2q_1q_2 - 2q_0q_3 & 2q_1q_3 + 2q_0q_2 \\ 2q_1q_2 + 2q_0q_3 & 2q_0^2 - 1 + 2q_2^2 & 2q_2q_3 - 2q_0q_1 \\ 2q_1q_3 - 2q_0q_2 & 2q_2q_3 + 2q_0q_1 & 2q_0^2 - 1 + 2q_3^2 \end{bmatrix},$$

which represents a rotation along the unit vector

$$\hat{\mathbf{u}} = \frac{q_1\hat{\mathbf{i}} + q_2\hat{\mathbf{j}} + q_3\hat{\mathbf{k}}}{\sqrt{1 - q_0^2}},$$

through the angle of rotation

$$\theta = 2 \cos^{-1} q_0.$$

The unit quaternion q encodes both the axis and the angle of rotation.

To summarize, given a vector along the axis of rotation, say $\mathbf{a} = a_1\hat{\mathbf{i}} + a_2\hat{\mathbf{j}} + a_3\hat{\mathbf{k}}$, along with an angle of rotation θ , we form the unit vector $\hat{\mathbf{u}} = \frac{\mathbf{a}}{\|\mathbf{a}\|}$, set $q_0 = \cos \frac{\theta}{2}$, and $q_i = u_i \sin \frac{\theta}{2}$, then the full rotation matrix is given by eq. (F-5).

F.2 Rotation Matrix to Quaternion

Let the rotation be given by the matrix

$$A = \begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{bmatrix}. \quad (\text{F-6})$$

Comparing this to the matrix in eq. (F-5), we have

$$\begin{aligned} 4q_0q_1 &= a_{32} - a_{23} \\ 4q_0q_2 &= a_{13} - a_{31} \\ 4q_0q_3 &= a_{21} - a_{12} \\ 4q_0^2 - 1 &= a_{11} + a_{22} + a_{33}. \end{aligned} \tag{F-7}$$

The first three equations here give

$$\begin{aligned} q_1 &= (a_{32} - a_{23})/(4q_0) \\ q_2 &= (a_{13} - a_{31})/(4q_0) \\ q_3 &= (a_{21} - a_{12})/(4q_0) \end{aligned} \tag{F-8}$$

For the fourth equation, we use the fact that the unit quaternion has the form $q = \cos \frac{\theta}{2} + \hat{\mathbf{u}} \sin \frac{\theta}{2}$, so that $q_0 = \cos \frac{\theta}{2}$, and therefore,

$$4q_0^2 - 1 = 4 \cos^2 \frac{\theta}{2} - 1 = 4 \left(\frac{1 + \cos \theta}{2} \right) - 1 = 1 + 2 \cos \theta = a_{11} + a_{22} + a_{33}$$

or $\cos \theta = (a_{11} + a_{22} + a_{33} - 1)/2$. Thus, a vector along the axis of rotation is

$$\mathbf{v} = (a_{32} - a_{23})\hat{\mathbf{i}} + (a_{13} - a_{31})\hat{\mathbf{j}} + (a_{21} - a_{12})\hat{\mathbf{k}}. \tag{F-9}$$

If this vector turns out to be zero, then A is the identity matrix. Otherwise, a unit vector along the axis of rotation is

$$\hat{\mathbf{u}} = \frac{\mathbf{v}}{\|\mathbf{v}\|} = \frac{(a_{32} - a_{23})\hat{\mathbf{i}} + (a_{13} - a_{31})\hat{\mathbf{j}} + (a_{21} - a_{12})\hat{\mathbf{k}}}{\sqrt{(a_{32} - a_{23})^2 + (a_{13} - a_{31})^2 + (a_{21} - a_{12})^2}}, \tag{F-10}$$

the rotation angle is

$$\theta = \cos^{-1} \left(\frac{a_{11} + a_{22} + a_{33} - 1}{2} \right), \tag{F-11}$$

and the corresponding quaternion is

$$q = \cos \frac{\theta}{2} + \hat{\mathbf{u}} \sin \frac{\theta}{2}. \tag{F-12}$$

F.3 Conversion between Rotation, Rotation Matrix, and Quaternion

The program in Listing F-1 will convert between the 3 different representations.

Listing F-8. convert.cpp

```

1 // convert.cpp: convert between Rotation, rotation matrix, and quaternion
2
3 #include "Rotation.h"
4 #include <iostream>
5 #include <cstdlib>
6 #include <iomanip>
7 using namespace va;
8
9 int main( int argc, char* argv[] ) {
10
11     // specify a Rotation from an axis vector and rotation angle
12     Vector u = normalize( Vector( 1., 1., 1. ) );
13     double th = rad( 120. );
14
15     if ( argc == 5 ) {
16
17         u = normalize( Vector( atof( argv[1] ), atof( argv[2] ), atof( argv[3] ) ) );
18         th = rad( atof( argv[4] ) );
19     }
20
21     std::cout << std::setprecision(6) << std::fixed << std::showpos;
22
23     Rotation R( u, th );
24     matrix A;
25     quaternion q;
26     std::cout << "Given the Rotation:" << std::endl;
27     std::cout << R << std::endl << std::endl;

```

```

28
29 // convert Rotation to a rotation matrix
30 std::cout << "convert Rotation to rotation matrix:" << std::endl;
31 A = to_matrix( R );
32 std::cout << A << std::endl << std::endl;
33
34 // convert a Rotation to a quaternion
35 std::cout << "convert Rotation to quaternion:" << std::endl;
36 q = to_quaternion( R );
37 std::cout << q << std::endl << std::endl;
38
39 std::cout << "Given the rotation matrix:" << std::endl;
40 std::cout << A << std::endl << std::endl;
41
42 //convert a rotation matrix to a Rotation
43 std::cout << "convert rotation matrix to Rotation:" << std::endl;
44 R = Rotation( A );
45 std::cout << R << std::endl << std::endl;
46
47 //convert a rotation matrix to a quaternion
48 std::cout << "convert rotation matrix to quaternion:" << std::endl;
49 q = to_quaternion( Rotation( A ) );
50 std::cout << q << std::endl << std::endl;
51
52 std::cout << "Given the quaternion:" << std::endl;
53 std::cout << q << std::endl << std::endl;
54
55 // convert a quaternion to a Rotation
56 std::cout << "convert quaternion to Rotation:" << std::endl;
57 R = Rotation( q );
58 std::cout << R << std::endl << std::endl;
59
60 // convert a quaternion to a rotation matrix
61 std::cout << "convert quaternion to rotation matrix:" << std::endl;
62 A = to_matrix( Rotation( q ) );
63 std::cout << A << std::endl;
64
65 return EXIT_SUCCESS;
66 }

```

Compiling this program with

```
1 g++ -O2 -Wall -o convert convert.cpp -lm
```

and then running it via the command

```
1 ./convert 2.35 6.17 -4.6 35.6
```

produces the following output:

```

1 Given the Rotation:
2 +0.292041 +0.766762 -0.571654 +35.600000
3
4 convert Rotation to rotation matrix:
5 +0.829041 +0.374624 +0.415148
6 -0.290921 +0.922983 -0.251926
7 -0.477552 +0.088081 +0.874177
8
9 convert Rotation to quaternion:
10 +0.952129 +0.089275 +0.234396 -0.174752
11
12 Given the rotation matrix:
13 +0.829041 +0.374624 +0.415148
14 -0.290921 +0.922983 -0.251926
15 -0.477552 +0.088081 +0.874177
16
17 convert rotation matrix to Rotation:
18 +0.292041 +0.766762 -0.571654 +35.600000
19
20 convert rotation matrix to quaternion:
21 +0.952129 +0.089275 +0.234396 -0.174752
22
23 Given the quaternion:
24 +0.952129 +0.089275 +0.234396 -0.174752
25
26 convert quaternion to Rotation:
27 +0.292041 +0.766762 -0.571654 +35.600000
28
29 convert quaternion to rotation matrix:
30 +0.829041 +0.374624 +0.415148
31 -0.290921 +0.922983 -0.251926
32 -0.477552 +0.088081 +0.874177

```

Appendix G Slerp (Spherical Linear Interpolation)

This is a derivation of the spherical linear interpolation (Slerp) formula that was introduced by Shoemake.¹ As depicted in Fig. G-1, the rotation that takes the unit vector $\hat{\mathbf{u}}_1$ to the unit vector $\hat{\mathbf{u}}_2$ is the unit quaternion

$$q \equiv \cos \frac{\theta}{2} + \hat{\mathbf{n}} \sin \frac{\theta}{2}, \quad (\text{G-1})$$

where θ is the angle between $\hat{\mathbf{u}}_1$ and $\hat{\mathbf{u}}_2$, and

$$\hat{\mathbf{n}} \equiv \frac{\hat{\mathbf{u}}_1 \times \hat{\mathbf{u}}_2}{\|\hat{\mathbf{u}}_1 \times \hat{\mathbf{u}}_2\|} \quad (\text{G-2})$$

is the unit vector along the axis of rotation. This means that

$$\hat{\mathbf{u}}_2 = q\hat{\mathbf{u}}_1q^{-1}. \quad (\text{G-3})$$

Now let us parametrize the angle as $t\theta$, where $0 \leq t \leq 1$, and let

$$q(t) \equiv \cos \frac{t\theta}{2} + \hat{\mathbf{n}} \sin \frac{t\theta}{2}. \quad (\text{G-4})$$

Then an intermediate unit vector $\hat{\mathbf{u}}(t)$ that runs along the arc on the unit circle from $\hat{\mathbf{u}}_1$ to $\hat{\mathbf{u}}_2$ is given by

$$\hat{\mathbf{u}}(t) = q(t)\hat{\mathbf{u}}_1q(t)^{-1} = \left(\cos \frac{t\theta}{2} + \hat{\mathbf{n}} \sin \frac{t\theta}{2} \right) \hat{\mathbf{u}}_1 \left(\cos \frac{t\theta}{2} - \hat{\mathbf{n}} \sin \frac{t\theta}{2} \right). \quad (\text{G-5})$$

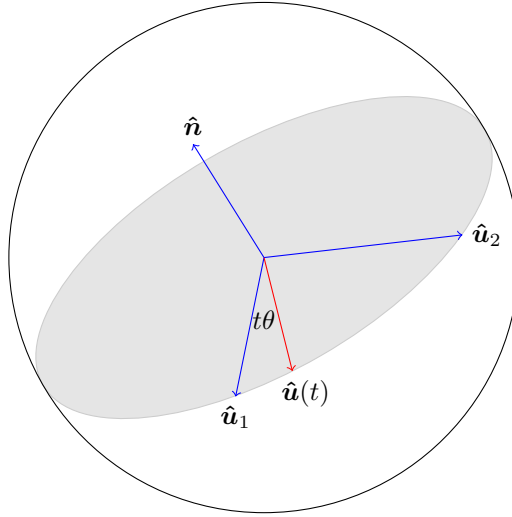


Figure G-1. Spherical linear interpolation over the unit sphere

Treating $\hat{\mathbf{u}}_1$ as the pure quaternion $(0, \hat{\mathbf{u}}_1)$ and using the fact that $\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{n}} = 0$, $\hat{\mathbf{u}}_2 \cdot \hat{\mathbf{n}} = 0$, $\hat{\mathbf{n}} \cdot (\hat{\mathbf{n}} \times \hat{\mathbf{u}}_1) = 0$, and $\|\hat{\mathbf{u}}_1 \times \hat{\mathbf{u}}_2\| = \sin \theta$, we can carry out the quaternion multiplication to get

$$\begin{aligned} \hat{\mathbf{u}}(t) &= \left(\cos \frac{t\theta}{2} + \hat{\mathbf{n}} \sin \frac{t\theta}{2} \right) \hat{\mathbf{u}}_1 \left(\cos \frac{t\theta}{2} - \hat{\mathbf{n}} \sin \frac{t\theta}{2} \right) \\ &= \left(\cos \frac{t\theta}{2} \hat{\mathbf{u}}_1 + \hat{\mathbf{n}} \times \hat{\mathbf{u}}_1 \sin \frac{t\theta}{2} \right) \left(\cos \frac{t\theta}{2} - \hat{\mathbf{n}} \sin \frac{t\theta}{2} \right) \\ &= \cos^2 \frac{t\theta}{2} \hat{\mathbf{u}}_1 + \cos \frac{t\theta}{2} \sin \frac{t\theta}{2} \hat{\mathbf{n}} \times \hat{\mathbf{u}}_1 + \cos \frac{t\theta}{2} \sin \frac{t\theta}{2} \hat{\mathbf{n}} \times \hat{\mathbf{u}}_1 - \sin^2 \frac{t\theta}{2} (\hat{\mathbf{n}} \times \hat{\mathbf{u}}_1) \times \hat{\mathbf{n}} \\ &= \cos^2 \frac{t\theta}{2} \hat{\mathbf{u}}_1 + 2 \cos \frac{t\theta}{2} \sin \frac{t\theta}{2} \hat{\mathbf{n}} \times \hat{\mathbf{u}}_1 + \sin^2 \frac{t\theta}{2} \hat{\mathbf{n}} \times (\hat{\mathbf{n}} \times \hat{\mathbf{u}}_1). \end{aligned} \quad (\text{G-6})$$

¹ Shoemake K. Animating rotation with quaternion curves. SIGGRAPH '85; 1985;245–254.

Now

$$\begin{aligned}
\hat{n} \times \hat{u}_1 &= -\hat{u}_1 \times \hat{n} = -\frac{\hat{u}_1 \times (\hat{u}_1 \times \hat{u}_2)}{\sin \theta} \\
&= -\frac{\hat{u}_1(\hat{u}_1 \cdot \hat{u}_2) - \hat{u}_2(\hat{u}_1 \cdot \hat{u}_1)}{\sin \theta} \\
&= \frac{\hat{u}_2 - \cos \theta \hat{u}_1}{\sin \theta}
\end{aligned} \tag{G-7}$$

and

$$\hat{n} \times (\hat{n} \times \hat{u}_1) = \hat{n}(\hat{n} \cdot \hat{u}_1) - \hat{u}_1(\hat{n} \cdot \hat{n}) = -\hat{u}_1 \tag{G-8}$$

so that

$$\begin{aligned}
\hat{u}(t) &= \left(\cos^2 \frac{t\theta}{2} - \sin^2 \frac{t\theta}{2} \right) \hat{u}_1 + 2 \cos \frac{t\theta}{2} \sin \frac{t\theta}{2} \left(\frac{\hat{u}_2 - \cos \theta \hat{u}_1}{\sin \theta} \right) \\
&= \cos t\theta \hat{u}_1 + \sin t\theta \left(\frac{\hat{u}_2 - \cos \theta \hat{u}_1}{\sin \theta} \right) \\
&= \frac{\cos t\theta \sin \theta \hat{u}_1 + \sin t\theta \hat{u}_2 - \sin t\theta \cos \theta \hat{u}_1}{\sin \theta} \\
&= \frac{\sin(\theta - t\theta) \hat{u}_1 + \sin t\theta \hat{u}_2}{\sin \theta} \\
&= \frac{\sin(1-t)\theta}{\sin \theta} \hat{u}_1 + \frac{\sin t\theta}{\sin \theta} \hat{u}_2.
\end{aligned} \tag{G-9}$$

G.1 Slerp Formula

Thus, the spherical linear interpolation of the unit vector on the arc of the unit sphere from \hat{u}_1 to \hat{u}_2 is given by

$$\hat{u}(t) = \frac{\sin(1-t)\theta}{\sin \theta} \hat{u}_1 + \frac{\sin t\theta}{\sin \theta} \hat{u}_2, \tag{G-10}$$

where $0 \leq t \leq 1$. This gives us the C++ implementation in Listing G-1.

Listing G-9. slerp.cpp

```

1 // slerp.cpp: original slerp formula
2
3 #include "Vector.h"
4 #include <iostream>
5 #include <cstdlib>
6 using namespace va;
7
8 int main( int argc, char* argv[] ) {
9
10     Vector i( 1., 0., 0. ), j( 0., 1., 0. ), k( 0., 0., 1. );
11
12     Vector u1 = i; // default initial vector
13     Vector u2 = j; // default final vector
14     if ( argc > 1 ) { // or specify initial and final vectors on the command line
15
16         u1 = Vector( atof( argv[1] ), atof( argv[2] ), atof( argv[3] ) );
17         u2 = Vector( atof( argv[4] ), atof( argv[5] ), atof( argv[6] ) );
18     }
19
20     const int N = 1000;
21     const double THETA = acos( u1 * u2 );
22     const double A = 1. / sin( THETA );
23     Vector u;
24
25     double t;
26     for ( int n = 0; n < N; n++ ) {
27
28         t = double( n ) / double( N-1 );
29         u = A * ( sin( ( 1. - t ) * THETA ) * u1 + sin( t * THETA ) * u2 );
30         std::cout << u << std::endl;
31     }
32
33     return EXIT_SUCCESS;
34 }

```

G.2 Fast Incremental Slerp

The straightforward application of Eq. G-10, as we incrementally vary t from 0 to 1, involves the computationally expensive evaluation of trigonometric functions in an inner loop. We show here how this can be avoided.¹

Starting with Eq. G-10, using the double angle formula, and

$$\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2 = \cos \theta, \quad (\text{G-11})$$

we have²

$$\begin{aligned} \hat{\mathbf{u}}(t) &= \frac{[\sin \theta \cos(t\theta) - \cos \theta \sin(t\theta)] \hat{\mathbf{u}}_1 + \sin t\theta \hat{\mathbf{u}}_2}{\sin \theta} \\ &= \cos(t\theta) \hat{\mathbf{u}}_1 + \frac{\sin(t\theta)}{\sin \theta} [\hat{\mathbf{u}}_2 - \cos \theta \hat{\mathbf{u}}_1] \\ &= \cos(t\theta) \hat{\mathbf{u}}_1 + \sin(t\theta) \left[\frac{\hat{\mathbf{u}}_2 - \cos \theta \hat{\mathbf{u}}_1}{\sqrt{1 - \cos^2 \theta}} \right] \\ &= \cos(t\theta) \hat{\mathbf{u}}_1 + \sin(t\theta) \left[\frac{\hat{\mathbf{u}}_2 - (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2) \hat{\mathbf{u}}_1}{\sqrt{1 - (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2)^2}} \right]. \end{aligned} \quad (\text{G-12})$$

Now consider the term in square brackets. The numerator is $\hat{\mathbf{u}}_2$ minus the projection of $\hat{\mathbf{u}}_2$ onto $\hat{\mathbf{u}}_1$, and thus is orthogonal to $\hat{\mathbf{u}}_1$. Also, the denominator is the norm of the numerator, since

$$\begin{aligned} [\hat{\mathbf{u}}_2 - (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2) \hat{\mathbf{u}}_1] \cdot [\hat{\mathbf{u}}_2 - (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2) \hat{\mathbf{u}}_1] &= 1 - (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2)^2 - (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2)^2 + (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2)^2 \\ &= 1 - (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2)^2. \end{aligned} \quad (\text{G-13})$$

Thus, the term in square brackets is a fixed unit vector that is tangent to $\hat{\mathbf{u}}_1$, which we label $\hat{\mathbf{u}}_0$:

$$\hat{\mathbf{u}}_0 \equiv \frac{\hat{\mathbf{u}}_2 - (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2) \hat{\mathbf{u}}_1}{\sqrt{1 - (\hat{\mathbf{u}}_1 \cdot \hat{\mathbf{u}}_2)^2}}. \quad (\text{G-14})$$

Therefore, Eq. G-12 can be written as

$$\hat{\mathbf{u}}(t) = \cos(t\theta) \hat{\mathbf{u}}_1 + \sin(t\theta) \hat{\mathbf{u}}_0. \quad (\text{G-15})$$

We want to evaluate $\hat{\mathbf{u}}$ incrementally, so let us discretize this equation by setting $\delta\theta = \theta/(N-1)$ and let $x = \delta\theta$. Then Eq. G-15 becomes

$$\boxed{\hat{\mathbf{u}}[n] = \cos(nx) \hat{\mathbf{u}}_1 + \sin(nx) \hat{\mathbf{u}}_0} \quad (\text{G-16})$$

for $n = 0, 1, 2, \dots, N-1$.

Now we make use of the trigonometric identities

$$\begin{aligned} \cos(n+1)x + \cos(n-1)x &= 2 \cos nx \cos x, \\ \sin(n+1)x + \sin(n-1)x &= 2 \sin nx \cos x. \end{aligned} \quad (\text{G-17})$$

Or, changing $n \rightarrow n-1$ and rearranging,

$$\begin{aligned} \cos nx &= 2 \cos x \cos(n-1)x - \cos(n-2)x, \\ \sin nx &= 2 \cos x \sin(n-1)x - \sin(n-2)x. \end{aligned} \quad (\text{G-18})$$

¹ Barrera T, Hast A, Bengtsson E. Incremental spherical linear interpolation. SIGRAD 2004. 2005;7–10.

² Hast A, Barrera T, Bengtsson E. Shading by spherical linear interpolation using De Moivre's formula. WSCG'03. 2003;Short Paper;57–60.

Substituting these into Eq. G-16 results in a simple recurrence relation:

$$\begin{aligned}
 \hat{\mathbf{u}}[n] &= [2 \cos x \cos(n-1)x - \cos(n-2)x] \hat{\mathbf{u}}_1 + \\
 &\quad [2 \cos x \sin(n-1)x - \sin(n-2)x] \hat{\mathbf{u}}_0 \\
 &= 2 \cos x [\cos(n-1)x \hat{\mathbf{u}}_1 + \sin(n-1)x \hat{\mathbf{u}}_0] - \\
 &\quad [\cos(n-2)x \hat{\mathbf{u}}_1 + \sin(n-2)x \hat{\mathbf{u}}_0] \\
 &= 2 \cos x \hat{\mathbf{u}}[n-1] - \hat{\mathbf{u}}[n-2].
 \end{aligned} \tag{G-19}$$

It is also easy to evaluate the first 2 values directly from Eq. G-16:

$$\hat{\mathbf{u}}[0] = \hat{\mathbf{u}}_1 \quad \text{and} \tag{G-20}$$

$$\hat{\mathbf{u}}[1] = \cos x \hat{\mathbf{u}}_1 + \sin x \hat{\mathbf{u}}_0. \tag{G-21}$$

Putting this all together gives us the C++ implementation in Listing G-2.

Listing G-10. fast_slerp.cpp

```

1 // fast_slerp.cpp: fast incremental slerp evaluates trig functions only once
2 // R. Saucier, June 2016
3
4 #include "Vector.h"
5 #include <iostream>
6 #include <cstdlib>
7 using namespace va;
8
9 int main( int argc, char* argv[] ) {
10
11     Vector i( 1., 0., 0. ), j( 0., 1., 0. ), k( 0., 0., 1. );
12
13     Vector u1 = i; // default initial vector
14     Vector u2 = j; // default final vector
15     if ( argc > 1 ) { // or specify initial and final vectors on the command line
16
17         u1 = Vector( atof( argv[1] ), atof( argv[2] ), atof( argv[3] ) );
18         u2 = Vector( atof( argv[4] ), atof( argv[5] ), atof( argv[6] ) );
19     }
20
21     const int N = 1000;
22     const double U12 = u1 * u2;
23     const double THETA = acos( U12 );
24     const double TH = THETA / double( N-1 );
25     const double C = 2. * cos( TH );
26     const Vector U0 = ( u2 - U12 * u1 ) / sqrt( ( 1. - U12 ) * ( 1. + U12 ) );
27
28     Vector u_2, u_1, u;
29
30     for ( int n = 0; n < N; n++ ) {
31
32         if ( n == 0 ) u = u_2 = u1;
33         else if ( n == 1 ) u = u_1 = cos( TH ) * u1 + sin( TH ) * U0; // n = 0 will become u at n - 2;
34         else { // n = 1 will become u at n - 1
35             u = C * u_1 - u_2;
36             u_2 = u_1;
37             u_1 = u;
38         }
39         std::cout << u << std::endl;
40     }
41
42     return EXIT_SUCCESS;
43 }

```

Removing the trigonometric functions from the inner loop results in a speedup of about 12 times over the original slerp formula in Eqs. G-10 or G-16.

Appendix H Exact Solution to the Absolute Orientation Problem

This solution follows the approach of Micheals and Boulton.¹ Given two sets of three linearly independent vectors, $\{\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3\}$ and $\{\mathbf{b}_1, \mathbf{b}_2, \mathbf{b}_3\}$, where the two sets of vectors are not necessarily *unit* vectors but are related by a pure rotation, the absolute orientation problem is to find this rotation.

Since rotations can be represented by unit quaternions, there must be a unit quaternion q such that

$$\mathbf{b}_i = q\mathbf{a}_iq^{-1} \quad \text{for } i = 1, 2, 3 \quad (\text{H-1})$$

where $q = q_0 + q_1\hat{i} + q_2\hat{j} + q_3\hat{k}$ and $q_0^2 + q_1^2 + q_2^2 + q_3^2 = 1$. Using $\hat{i}^2 = \hat{j}^2 = \hat{k}^2 = \hat{i}\hat{j}\hat{k} = -1$, $q^{-1} = q_0 - q_1\hat{i} - q_2\hat{j} - q_3\hat{k}$, and expanding, we get

$$b_x = a_x q_0^2 + 2a_z q_0 q_2 - 2a_y q_0 q_3 + a_x q_1^2 + 2a_y q_1 q_2 + 2a_z q_1 q_3 - a_x q_2^2 - a_x q_3^2 \quad (\text{H-2})$$

$$b_y = a_y q_0^2 - 2a_z q_0 q_1 + 2a_x q_0 q_3 - a_y q_1^2 + 2a_x q_1 q_2 + a_y q_2^2 + 2a_z q_2 q_3 - a_y q_3^2 \quad (\text{H-3})$$

$$b_z = a_z q_0^2 + 2a_y q_0 q_1 - 2a_x q_0 q_2 - a_z q_1^2 + 2a_x q_1 q_3 - a_z q_2^2 + 2a_y q_2 q_3 + a_z q_3^2 \quad (\text{H-4})$$

for each of the 3 vectors. Imposing the normalization condition then gives us 10 equations in 10 unknowns:

$$\begin{bmatrix} a_{1x} & 0 & 2a_{1z} & -2a_{1y} & a_{1x} & 2a_{1y} & 2a_{1z} & -a_{1x} & 0 & -a_{1x} \\ a_{1y} & -2a_{1z} & 0 & 2a_{1x} & -a_{1y} & 2a_{1x} & 0 & a_{1y} & 2a_{1z} & -a_{1y} \\ a_{1z} & 2a_{1y} & -2a_{1x} & 0 & -a_{1z} & 0 & 2a_{1x} & -a_{1z} & 2a_{1y} & a_{1z} \\ a_{2x} & 0 & 2a_{2z} & -2a_{2y} & a_{2x} & 2a_{2y} & 2a_{2z} & -a_{2x} & 0 & -a_{2x} \\ a_{2y} & -2a_{2z} & 0 & 2a_{2x} & -a_{2y} & 2a_{2x} & 0 & a_{2y} & 2a_{2z} & -a_{2y} \\ a_{2z} & 2a_{2y} & -2a_{2x} & 0 & -a_{2z} & 0 & 2a_{2x} & -a_{2z} & 2a_{2y} & a_{2z} \\ a_{3x} & 0 & 2a_{3z} & -2a_{3y} & a_{3x} & 2a_{3y} & 2a_{3z} & -a_{3x} & 0 & -a_{3x} \\ a_{3y} & -2a_{3z} & 0 & 2a_{3x} & -a_{3y} & 2a_{3x} & 0 & a_{3y} & 2a_{3z} & -a_{3y} \\ a_{3z} & 2a_{3y} & -2a_{3x} & 0 & -a_{3z} & 0 & 2a_{3x} & -a_{3z} & 2a_{3y} & a_{3z} \\ 1 & 0 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 1 \end{bmatrix} \begin{bmatrix} q_0^2 \\ q_0 q_1 \\ q_0 q_2 \\ q_0 q_3 \\ q_1^2 \\ q_1 q_2 \\ q_1 q_3 \\ q_2^2 \\ q_2 q_3 \\ q_3^2 \end{bmatrix} = \begin{bmatrix} b_{1x} \\ b_{1y} \\ b_{1z} \\ b_{2x} \\ b_{2y} \\ b_{2z} \\ b_{3x} \\ b_{3y} \\ b_{3z} \\ 1 \end{bmatrix} \quad (\text{H-5})$$

The 10×10 coefficient matrix can be inverted with MATHEMATICA. And we find that the solution for the 10 products of the 4 quaternion components can be expressed in terms of scalar triple products as follows:

$$q_0^2 = \frac{\det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3) + \det(\mathbf{b}_1, \mathbf{a}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, \mathbf{b}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{b}_3)}{4 \det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3)}, \quad (\text{H-6})$$

$$q_1^2 = \frac{\det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3) + \det(P_{11}\mathbf{b}_1, \mathbf{a}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, P_{11}\mathbf{b}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, \mathbf{a}_2, P_{11}\mathbf{b}_3)}{4 \det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3)}, \quad (\text{H-7})$$

$$q_2^2 = \frac{\det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3) + \det(P_{22}\mathbf{b}_1, \mathbf{a}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, P_{22}\mathbf{b}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, \mathbf{a}_2, P_{22}\mathbf{b}_3)}{4 \det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3)}, \quad (\text{H-8})$$

$$q_3^2 = \frac{\det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3) + \det(P_{33}\mathbf{b}_1, \mathbf{a}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, P_{33}\mathbf{b}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, \mathbf{a}_2, P_{33}\mathbf{b}_3)}{4 \det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3)}, \quad (\text{H-9})$$

$$q_i q_j = \frac{\det(P_{ij}\mathbf{b}_1, \mathbf{a}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, P_{ij}\mathbf{b}_2, \mathbf{a}_3) + \det(\mathbf{a}_1, \mathbf{a}_2, P_{ij}\mathbf{b}_3)}{4 \det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3)}, \quad (\text{H-10})$$

where

$$\begin{aligned} \det(\mathbf{a}, \mathbf{b}, \mathbf{c}) &= \det \begin{bmatrix} a_x & a_y & a_z \\ b_x & b_y & b_z \\ c_x & c_y & c_z \end{bmatrix} \\ &= a_x(b_y c_z - b_z c_y) + a_y(b_z c_x - b_x c_z) + a_z(b_x c_y - b_y c_x) \\ &= \mathbf{a} \cdot (\mathbf{b} \times \mathbf{c}). \end{aligned} \quad (\text{H-11})$$

¹ Micheals RJ, Boulton TE. Increasing robustness in self-localization and pose estimation. [date unknown; accessed 2010 Jun]. <http://www.vast.uccs.edu/~tboulton/PAPERS/SPIE99-Increasing-robustness-in-self-localization-and-pose-estimation-Micheals-Boulton.pdf>.

and

$$P_{11} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & -1 \end{bmatrix}, \quad P_{22} = \begin{bmatrix} -1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & -1 \end{bmatrix}, \quad P_{33} = \begin{bmatrix} -1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 1 \end{bmatrix}, \quad (\text{H-12})$$

$$P_{01} = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & -1 & 0 \end{bmatrix}, \quad P_{02} = \begin{bmatrix} 0 & 0 & -1 \\ 0 & 0 & 0 \\ 1 & 0 & 0 \end{bmatrix}, \quad P_{03} = \begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}, \quad (\text{H-13})$$

$$P_{12} = \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}, \quad P_{13} = \begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 0 \\ 1 & 0 & 0 \end{bmatrix}, \quad P_{23} = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}. \quad (\text{H-14})$$

We set q_0 as the positive square root of Eq. H-6 and then use Eq. H-10 to get $q_1 = q_0 q_1 / q_0$, $q_2 = q_0 q_2 / q_0$, and $q_3 = q_0 q_3 / q_0$. The axis of rotation is along the unit vector

$$\hat{\mathbf{u}} = \frac{q_1 \hat{\mathbf{i}} + q_2 \hat{\mathbf{j}} + q_3 \hat{\mathbf{k}}}{\sqrt{1 - q_0^2}}, \quad (\text{H-15})$$

and the angle of rotation is

$$\theta = 2 \cos^{-1} q_0. \quad (\text{H-16})$$

The full rotation matrix is

$$R = \begin{bmatrix} 2q_0^2 - 1 + 2q_1^2 & 2q_1q_2 - 2q_0q_3 & 2q_1q_3 + 2q_0q_2 \\ 2q_1q_2 + 2q_0q_3 & 2q_0^2 - 1 + 2q_2^2 & 2q_2q_3 - 2q_0q_1 \\ 2q_1q_3 - 2q_0q_2 & 2q_2q_3 + 2q_0q_1 & 2q_0^2 - 1 + 2q_3^2 \end{bmatrix}. \quad (\text{H-17})$$

The program in Listing H-1 is designed to test the implemented closed-form solution.

Listing H-11. ao.cpp

```

1 // ao.cpp: test of absolute orientation as implemented in Rotation class
2
3 #include "Rotation.h"
4 #include <iostream>
5 #include <cstdlib>
6 #include <iomanip>
7 using namespace va; // vector algebra namespace
8
9 int main( int argc, char* argv[] ) {
10
11     Vector a1( 3.5, 1.0, 2.3 ), a2( 1.5, 2.1, 7.1 ), a3( 4.3, -5.8, 1.7 ); // 3 linearly independent vectors
12     //Vector a1( 1.0, 0.0, 0.0 ), a2( 0.0, 1.0, 0.0 ), a3( 0.0, 0.0, 1.0 ); // basis vectors
13     std::cout << std::setprecision(6) << std::fixed << std::showpos;
14     std::cout << "The 3 vectors are linearly independent iff det(a1,a2,a3) is non-zero: ";
15     std::cout << "det(a1,a2,a3) = " << ( a1 * ( a2 ^ a3 ) ) << std::endl << std::endl;
16     Vector b1, b2, b3;
17
18     double yaw = rad( 30. ); // default yaw (deg converted to radians)
19     double pitch = rad( 60. ); // default pitch (deg converted to radians)
20     double roll = rad( 45. ); // default roll (deg converted to radians)
21     if ( argc == 4 ) { // or specify yaw, pitch, roll (deg) on command line
22
23         yaw = rad( atof( argv[1] ) );
24         pitch = rad( atof( argv[2] ) );
25         roll = rad( atof( argv[3] ) );
26     }
27     double c1 = cos( roll ), c2 = cos( pitch ), c3 = cos( yaw ), s1 = sin( roll ), s2 = sin( pitch ), s3 = sin( yaw );
28
29     // perform rotation sequence on initial vectors
30     Rotation R2( yaw, pitch, roll, ZYX );
31     b1 = R2 * a1;
32     b2 = R2 * a2;
33     b3 = R2 * a3;
34     //b1 = Vector( c2 * c3 * a1 + c2 * s3 * a2 - s2 * a3 );
35     //b2 = Vector( ( -c1 * s3 + s1 * s2 * c3 ) * a1 + ( c1 * c3 + s1 * s2 * s3 ) * a2 + s1 * c2 * a3 );
36     //b3 = Vector( ( s1 * s3 + c1 * s2 * c3 ) * a1 + ( -s1 * c3 + c1 * s2 * s3 ) * a2 + c1 * c2 * a3 );
37
38     // output the two sets of vectors
39     std::cout << "The initial set of vectors are:" << std::endl;
40     std::cout << "a1 = " << a1 << std::endl;
41     std::cout << "a2 = " << a2 << std::endl;
42     std::cout << "a3 = " << a3 << std::endl << std::endl;
43     std::cout << "The final set of vectors are:" << std::endl;
44     std::cout << "b1 = " << b1 << std::endl;
45     std::cout << "b2 = " << b2 << std::endl;
46     std::cout << "b3 = " << b3 << std::endl << std::endl;
47
48     // given only the two sets of vectors, find the rotation that takes {a1,a2,a3} to {b1,b2,b3}
49     Rotation R( a1, a2, a3, b1, b2, b3 );
50

```

```

51  std::cout << "Computed rotation matrix that takes {a1,a2,a3} to {b1,b2,b3}:" << std::endl;
52  std::cout << to_matrix( R ) << std::endl << std::endl;
53
54  // apply this rotation to the original vectors
55  b1 = R * a1;
56  b2 = R * a2;
57  b3 = R * a3;
58
59  // output rotated vectors to show they match previous output
60  std::cout << "The following vectors should match those above:" << std::endl;
61  std::cout << "b1 = " << b1 << std::endl;
62  std::cout << "b2 = " << b2 << std::endl;
63  std::cout << "b3 = " << b3 << std::endl << std::endl;
64
65  // factor this rotation into a yaw-pitch-roll rotation sequence
66  sequence s = factor( R, ZYX );
67
68  // output rotation sequence to show it matches the input values
69  std::cout << "Factoring this rotation into a rotation sequence gives:" << std::endl;
70  std::cout << "yaw  = " << deg( s.first ) << std::endl;
71  std::cout << "pitch = " << deg( s.second ) << std::endl;
72  std::cout << "roll  = " << deg( s.third ) << std::endl;
73
74  std::cout << "Direction Cosines:" << std::endl;
75  std::cout << cos( angle( b1, a1 ) ) << "\t" << cos( angle( b1, a2 ) ) << "\t" << cos( angle( b1, a3 ) ) << std::endl;
76  std::cout << cos( angle( b2, a1 ) ) << "\t" << cos( angle( b2, a2 ) ) << "\t" << cos( angle( b2, a3 ) ) << std::endl;
77  std::cout << cos( angle( b3, a1 ) ) << "\t" << cos( angle( b3, a2 ) ) << "\t" << cos( angle( b3, a3 ) ) << std::endl;
78
79  std::cout << "Equivalent Rotation:" << std::endl;
80  std::cout << "Axis: " << vec( R ) << std::endl;
81  std::cout << "Angle (deg): " << ang( R ) * 180. / M_PI << std::endl;
82
83  Rotation R1( vec( R ), ang( R ) );
84
85  std::cout << "The rotated vectors are:" << std::endl;
86  std::cout << R1 * a1 << std::endl;
87  std::cout << R1 * a2 << std::endl;
88  std::cout << R1 * a3 << std::endl;
89
90  return EXIT_SUCCESS;
91 }

```

Compiling this program with

```
1 g++ -O2 -Wall -o ao ao.cpp -lm
```

and then running it with the command

```
1 ./ao -35.2 43.5 -75.6
```

prints out the following:

```

1 The 3 vectors are linearly independent iff det(a1,a2,a3) is non-zero: det(a1,a2,a3) = +143.826000
2
3 The rotated vectors are:
4 b1 = +2.917177 -2.334937 +2.139660
5 b2 = +6.633337 +1.253165 +3.390932
6 b3 = -2.129101 -2.066399 +6.798303
7
8 The following vectors should match those above:
9 b1 = +2.917177 -2.334937 +2.139660
10 b2 = +6.633337 +1.253165 +3.390932
11 b3 = -2.129101 -2.066399 +6.798303
12
13 Factoring this rotation into a rotation sequence gives:
14 pitch = -35.200000
15 yaw    = +43.500000
16 roll   = -75.600000

```

The three vectors need not be orthonormal—nor even mutually orthogonal—but they must be linearly independent. A necessary and sufficient condition for this is $\det(\mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3) \neq 0$. We see that is the case from line 1. Lines 4–6 show the effect of the given rotation sequence upon the original 3 vectors (see lines 28–38 of Listing H-1). The program then computes the rotation that will take the original vectors to these 3 vectors (line 41 of Listing H-1) and then applies it to the original vectors (lines 43–52 of Listing H-1). We see on lines 9–11 that these do indeed match lines 4–6. Finally, the program factors the computed rotation into a pitch-yaw-roll rotation sequence (line 55 of Listing H-1) and the lines 14–16 show that we retrieve the input values. Thus we verify that the program is able to find the rotation as long as the original vectors are linearly independent.