1. Equations for Mie scattering.

The index of refraction m of the sphere may be complex,

$$m = n(1 - i\kappa)$$

The imaginary part of the complex refractive index $n\kappa$ is the damping factor while κ is called the index of absorption or the index of attenuation. Note that the sign of the imaginary part of the index of refraction is negative. The complex index of refraction may also be written in terms of the conductivity σ , the dielectric constant ε and the circular frequency ω as

$$m = \sqrt{\varepsilon - i\frac{4\pi\sigma}{\omega}}$$

The other important parmeter governing scattering by a sphere is the size parameter x of the sphere, which is given by

$$x = 2\pi a/\lambda$$

Sometimes the value ρ is used to indicate the size of the sphere and it is defined as

$$\rho = 2x(m-1)$$

and really only makes sense if the sphere does not absorb light.

The absorption coefficient from Beer's law is defined as

$$I = I_0 \exp(-\mu_a z)$$

and thus

$$\mu_a = \frac{4\pi n\kappa}{\lambda_0} = \frac{4\pi\kappa}{\lambda}$$

where λ_0 is the wavelength in a vacuum [Kerker, p. 15].

Now to reprise some nomenclature. The extinction efficiency may be separated into

$$Q_{\text{ext}} = Q_{\text{sca}} + Q_{\text{abs}}$$

where $Q_{\rm SCa}$ is the scattering efficiency and $Q_{\rm abs}$ is the absorption efficiency. Typically $Q_{\rm SCa}$ and $Q_{\rm ext}$ are determined by the Mie scattering program and $Q_{\rm abs}$ is obtained by subtraction.

The radiation pressure is given by

$$Q_{\rm pr} = Q_{\rm ext} - gQ_{\rm sca}$$

The pressure exerted on the particle of cross-sectional area πr_0^2 is

$$P = \frac{F}{\pi r_0^2} = \frac{Q_{\text{ext}}}{c}$$

were c is the velocity of the radiation in the medium [Kerker, p. 94].

The relation between the efficiency factor for scattering and the cross section for scattering are obtained by dividing by the actual geometrical cross section

$$Q_{\text{SCa}} = \frac{C_{\text{SCa}}}{\pi r_0^2}$$

where r_0 is the radius of the sphere.

The scattering cross section may be related to the transmission of a beam through a dispersion of scatterers of equal size. For ρ particles per unit volume, the attenuation due to scattering is

$$-\frac{dI}{dr} = \rho C_{\text{Sca}} I$$

The transmission is

$$T = I/I_0 = \exp(-\rho C_{\text{SCa}}x) = \exp(-\mu_s x)$$

or

$$\mu_s = \rho C_{\text{SCa}} = \rho \pi r_0^2 Q_{\text{SCa}}$$

[Kerker, p. 38].

2. Double Array Routines.

2

Here are a bunch of routines to deal arrays of doubles. This file will create three files when run through <code>ctangle</code> — the usual <code>.c</code> and <code>.h</code>, as well as a testing driver.

3. Here, then, is an overview of document structure

```
⟨mie_array.c 3⟩ ≡
#include <stdlib.h>
#include <string.h>
#include <stdio.h>
#include <float.h>
#include "mie_array.h"

⟨Definition for array_error 7⟩
⟨Definition for new_darray 9⟩
⟨Definition for free_darray 11⟩
⟨Definition for copy_darray 13⟩
⟨Definition for set_darray 15⟩
⟨Definition for min_max_darray 17⟩
⟨Definition for sort_darray 20⟩
⟨Definition for print_darray 23⟩
```

4. Each function has its prototype exported to a header file.

```
⟨mie_array.h 4⟩ ≡
⟨Prototype for new_darray 8⟩;
⟨Prototype for free_darray 10⟩;
⟨Prototype for copy_darray 12⟩;
⟨Prototype for set_darray 14⟩;
⟨Prototype for min_max_darray 16⟩;
⟨Prototype for sort_darray 19⟩;
⟨Prototype for print_darray 22⟩;
```

5. Allocation.

6. A simple error routine.

This code is used in section 3.

```
⟨ Prototype for array_error 6⟩ ≡
    static void array_error(char *s)
This code is used in section 7.

7. ⟨ Definition for array_error 7⟩ ≡
    ⟨ Prototype for array_error 6⟩
    {
        printf("Array -- %s\n", s);
        exit(1);
    }
```

```
Double array routines.
\langle \text{ Prototype for } new\_darray \ 8 \rangle \equiv
   double *new\_darray(long size)
This code is used in sections 4 and 9.
       \langle \text{ Definition for } new\_darray \ 9 \rangle \equiv
   \langle \text{ Prototype for } new\_darray \ 8 \rangle
      double *a;
      if (size \le 0) array\_error("Non-positive\_double\_array\_size\_chosen");
      a = (\mathbf{double} *) \ calloc(\mathbf{sizeof}(\mathbf{double}), (\mathbf{unsigned} \ \mathbf{long}) \ size + 2);
      if (a \equiv \Lambda) array\_error("Insufficient\_space\_to\_allocate\_array");
      a[0] = DBL_MIN;
      a[size + 1] = DBL\_MAX;
      return a+1;
This code is used in section 3.
         \langle \text{ Prototype for } free\_darray | 10 \rangle \equiv
10.
   void free_darray(double *a)
This code is used in sections 4 and 11.
        \langle \text{ Definition for } free\_darray | 11 \rangle \equiv
   ⟨ Prototype for free_darray 10 ⟩
     if (a \neq \Lambda) free (a-1);
This code is used in section 3.
        This allocates a new double array data structure and copies the contents of a into it.
\langle \text{ Prototype for } copy\_darray | 12 \rangle \equiv
   double *copy_darray(double *a, long size)
This code is used in sections 4 and 13.
        \langle \text{ Definition for } copy\_darray | 13 \rangle \equiv
   \langle \text{ Prototype for } copy\_darray | 12 \rangle
      double *b = \Lambda;
      if (a \equiv \Lambda) return b;
      b = new\_darray(size + 2);
      if (b \equiv \Lambda) array\_error("Insufficient_\subseteq space_\subseteq to_\subseteq duplicate_\subseteq array");
      memcpy(b, a - 1, sizeof(double) * (size + 2));
      return b+1;
```

14. This sets all the entries in the array a[] to x.

```
\langle \, \text{Prototype for } \, set\_darray \, \, \, \text{14} \, \rangle \equiv \\ \mathbf{void} \, \, set\_darray(\mathbf{double} \, *a, \mathbf{long} \, \, size, \mathbf{double} \, \, x)
```

This code is used in sections 4 and 15.

This code is used in section 3.

}

```
15.
        \langle \text{ Definition for } set\_darray | 15 \rangle \equiv
   ⟨ Prototype for set_darray 14⟩
     long j;
     if (a \equiv \Lambda) array\_error("Attempt\_to\_set\_elements\_in\_a\_NULL\_array");
     for (j = 0; j < size; j++) a[j] = x;
This code is used in section 3.
        min_{max}-darray finds the minimum and maximum of the array a.
\langle \text{ Prototype for } min\_max\_darray | 16 \rangle \equiv
  void min\_max\_darray(double *a, long size, double *min, double *max)
This code is used in sections 4 and 17.
        \langle \text{ Definition for } min\_max\_darray | 17 \rangle \equiv
   ⟨ Prototype for min_max_darray 16⟩
     long j;
     if (a \equiv \Lambda) array\_error("A_{\square}NULL_{\square}array_{\square}does_{\square}not_{\square}have_{\square}a_{\square}min_{\square}or_{\square}max");
     if (size \equiv 0) \ array_error("An_array_with_no_elements_does_not_have_a_min_or_max");
     *min = a[0];
     *max = *min;
     for (j = 1; j < size; j++) {
        if (a[j] > *max) *max = a[j];
        if (a[j] < *min) *min = a[j];
```

This code is used in section 3.

18. Sorting.

19. sort_darray will sort an array a into ascending numerical order using the Heapsort algorithm. Adapted to work with zero-based arrays from Numerical Recipes. This could certainly use some sprucing up, but I can't quite seem to figure out how to do it. It is kinda tricky.

```
\langle \text{ Prototype for } sort\_darray | 19 \rangle \equiv
  void sort_darray(double *a, long size)
This code is used in sections 4 and 20.
        \langle \text{ Definition for } sort\_darray | 20 \rangle \equiv
   ⟨ Prototype for sort_darray 19⟩
     long i, ir, j, l;
     double aa;
     if (a \equiv \Lambda) \ array\_error("Can't\_sort\_a\_NULL\_array");
     if (size < 2) return;
     l = (size \gg 1) + 1;
     ir = size;
     for (;;) {
        if (l > 1) {
           aa = a[-l-1];
        else {
           aa = a[ir - 1];
           a[ir - 1] = a[0];
           if (--ir \equiv 1) {
             a[0] = aa;
              break;
        i = l;
        j = l + l;
        while (j \le ir) {
           \quad \textbf{if} \ \left(j < ir \wedge a[j-1] < a[j] \right) \ j +\!\!\!+;
           if (aa < a[j-1]) {
             a[i-1] = a[j-1];
             i = j;
             j \ll = 1;
           else j = ir + 1;
        a[i-1] = aa;
  }
This code is used in section 3.
```

21. Printing.

```
22. print_darray prints the elements of the array a from ilow through ihigh.
⟨Prototype for print_darray 22⟩ ≡
  void print_darray(double *a, long size, long ilow, long ihigh)
This code is used in sections 4 and 23.

23. ⟨Definition for print_darray 23⟩ ≡
  ⟨Prototype for print_darray 22⟩
  {
    long j;
    if (a ≡ Λ) array_error("Can't_print_a_NULL_array");
    if (ilow < 0) ilow = 0;
    if (ihigh > size - 1) ihigh = size - 1;
    for (j = ilow; j ≤ ihigh; j++) printf("x[%ld]=_%-10.5g_\n", j, a[j]);
    }
This code is used in section 3.
```

24. Testing.

25. Here are driver routines to test the routines in this file.

```
\langle \text{test\_mie\_array.c} \ 25 \rangle \equiv
#include <stdio.h>
#include "mie_array.h"
  void main()
     double *x;
     double *y;
     long i, size;
     double min, max;
     size = 10;
     printf("starting\n");
     fflush(stdout);
     x = new\_darray(size);
     ⟨Test Set Routine 26⟩
     ⟨Test Copy Routine 27⟩
     (Test Sort Routine 28)
     (Test Min/Max Routine 29)
     printf("done\n");
     fflush(stdout);
       \langle \text{ Test Set Routine 26} \rangle \equiv
  printf("Testing_set_darray\n");
  printf("All_entries_should_be_3.0\n");
  set\_darray(x, size, 3.0);
  print\_darray(x, size, 0, size - 1);
  fflush(stdout);
  printf("\n");
This code is used in section 25.
27.
       \langle \text{ Test Copy Routine } 27 \rangle \equiv
  printf("Testing_copy_darray\n");
  for (i = 0; i < size; i++) x[i] = size - i;
  printf("The\_original\_vector\_was:\n");
  print\_darray(x, size, 0, size - 1);
  fflush(stdout);
  y = copy\_darray(x, size);
  printf("The\_copied\_vector\_is:\n");
  print\_darray(y, size, 0, size - 1);
  fflush(stdout);
  printf("\n");
This code is used in section 25.
```

```
28.
       \langle Test Sort Routine 28 \rangle \equiv
  printf("Testing_sort_darray\n");
  printf("The\_original\_vector\_is:\n");
  print\_darray(x, size, 0, size - 1);
  fflush(stdout);
  sort\_darray(x, size);
  printf("The_{\sqcup}sorted_{\sqcup}vector_{\sqcup}is: \n");
  print\_darray(x, size, 0, size - 1);
  fflush(stdout);
  printf("\n");
This code is used in section 25.
        \langle Test Min/Max Routine 29\rangle \equiv
29.
  printf("Testing\_min\_max\_darray\n");
  min\_max\_darray(x, size, \&min, \&max);
  printf("min=\%g_{\sqcup\sqcup}max=\%g\n", min, max);
  fflush(stdout);
  printf("\n");
This code is used in section 25.
```

30. Complex Number Routines.

10

Here are a bunch of routines to deal with complex numbers. The functions are pretty straightforward, but there are some subtle points in some of the functions. This could use some more error checking.

Changed names to not conflict with c++ routines

31. Here, then, is an overview of document structure

```
\langle \text{mie\_complex.c} \quad 31 \rangle \equiv
#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <float.h>
\#include "mie\_complex.h"
   (Definition for complex_error 35)
   Definition for c\_set 37
   \langle \text{ Definition for } c\_polarset 39 \rangle
    Definition for c_abs 41
    Definition for c_{-}arq 45
   (Definition for c\_norm 47)
   \langle \text{ Definition for } c\_sqrt 49 \rangle
    Definition for c\_sqr 51 \rangle
    Definition for c_{-inv} 53
    Definition for c-conj 43\rangle
   (Definition for c_{-}add 56)
    Definition for c\_sub\_58
    Definition for c_{-}mul \ 60 \rangle
    Definition for c_{-}div 62
   (Definition for c_rdiv 64)
    Definition for c_rmul = 66
    Definition for c\_sadd 71 \rangle
    Definition for c_{-}sdiv_{-}73
    Definition for c\_smul 69 \rangle
    Definition for c_sin 76
   Definition for c_{-}cos 78
   Definition for c_{tan} \approx 0
    Definition for c_asin 82
    Definition for c\_acos 84 \rangle
    Definition for c_atan 86
   Definition for c\_sinh 91
    Definition for c-cosh 89\rangle
    Definition for c_{-}tanh 93
   (Definition for c_atanh 95)
   \langle \text{ Definition for } c\_asinh 97 \rangle
    Definition for c_{-}exp_{-}100
    Definition for c\_log 102
    Definition for c\_log10 104
    Definition for new\_carray 107
    Definition for free_carray 109 \
    Definition for copy\_carray 111
   \langle \text{ Definition for } set\_carray 113 \rangle
```

32. Each function has its prototype exported to a header file along with a couple of structure definitions.

```
\langle \text{mie\_complex.h} \quad 32 \rangle \equiv
  struct c_complex {
      double re;
      double im;
   \langle \text{ Prototype for } c\_set 36 \rangle;
   \langle \text{ Prototype for } c\_polarset 38 \rangle;
   \langle \text{ Prototype for } c_{-}abs | 40 \rangle;
   \langle \text{ Prototype for } c\_arg \ 44 \rangle;
   \langle \text{ Prototype for } c\_sqr 50 \rangle;
    Prototype for c-conj 42;
    (Prototype for c\_norm 46);
   \langle \text{ Prototype for } c\_sqrt \mid 48 \rangle;
    Prototype for c_{-inv} 52 \rangle;
    Prototype for c_add = 55;
    (Prototype for c\_sub\ 57);
   \langle \text{ Prototype for } c\_mul 59 \rangle;
    Prototype for c_{-}div = 61;
    Prototype for c_{-}rdiv 63\rangle;
    (Prototype for c_rmul = 65);
   \langle \text{ Prototype for } c\text{-sadd } 70 \rangle;
    Prototype for c\_sdiv \ 72;
    (Prototype for c\_smul 68);
   \langle \text{ Prototype for } c\_sin 75 \rangle;
   \langle \text{ Prototype for } c\_cos 77 \rangle;
    Prototype for c_{-}tan 79;
    (Prototype for c-asin 81);
   \langle \text{Prototype for } c\_acos 83 \rangle;
    (Prototype for c_{-}atan 85);
    Prototype for c-sinh 90\rangle;
    Prototype for c-cosh 88\rangle;
   \langle \text{ Prototype for } c\_tanh 92 \rangle;
    Prototype for c_atanh 94;
    Prototype for c-asinh 96\rangle;
    (Prototype for c_{-}exp 99);
   \langle \text{ Prototype for } c\_log \ 101 \rangle;
    Prototype for c\_log10 \ 103;
    Prototype for new\_carray 106;
   \langle \text{ Prototype for } free\_carray | 108 \rangle;
   \langle Prototype for copy\_carray 110 \rangle;
   \langle \text{ Prototype for } set\_carray 112 \rangle;
```

12 BASIC ROUTINES

Basic routines.

33.

```
34.
        A simple error routine.
\langle \text{ Prototype for } complex\_error 34 \rangle \equiv
  static void complex_error(char *s)
This code is used in section 35.
        \langle\, \text{Definition for } \textit{complex\_error} \,\, 35 \, \rangle \equiv
   ⟨ Prototype for complex_error 34 ⟩
     printf("%s\n", s);
     exit(1);
This code is used in section 31.
        This is shorthand for setting a complex number. It just returns a complex equal to a + bi
\langle \text{Prototype for } c\_\text{set } 36 \rangle \equiv
  struct c_complex c_set(double a, double b)
This code is used in sections 32 and 37.
        \langle \text{ Definition for } c\_set 37 \rangle \equiv
   \langle \text{ Prototype for } c\_set 36 \rangle
     struct c_complex c;
     c.re = a;
     c.im = b;
     return c;
This code is used in section 31.
38.
        A variation on c_set in which the complex number is specifed using polar coordinates.
\langle \text{ Prototype for } c\_polarset \ 38 \rangle \equiv
  struct c\_complex c\_polarset(double r, double theta)
This code is used in sections 32 and 39.
        \langle \text{ Definition for } c\_polarset 39 \rangle \equiv
   \langle \text{ Prototype for } c\_polarset 38 \rangle
     return c\_set(r * cos(theta), r * sin(theta));
This code is used in section 31.
        This routine returns the absolute value of a complex number \sqrt{zz^*}. To avoid unnecessary loss of
accuracy as explained in \S5.4 of Numerical Recipes in C
\langle \text{ Prototype for } c\_abs | 40 \rangle \equiv
   double c_-abs(struct c_-complex z)
This code is used in sections 32 and 41.
```

```
41.
         \langle \text{ Definition for } c_-abs \mid 41 \rangle \equiv
   \langle \text{ Prototype for } c\_abs \ 40 \rangle
      double x, y, temp;
      x = fabs(z.re);
      y = fabs(z.im);
     if (x \equiv 0.0) return y;
     if (y \equiv 0.0) return x;
     if (x > y) {
         temp = y/x;
         return (x * sqrt(1.0 + temp * temp));
      temp = x/y;
      return (y * sqrt(1.0 + temp * temp));
This code is used in section 31.
        Returns the conjugate of the complex number z
\langle \text{ Prototype for } c\_conj \ 42 \rangle \equiv
  struct c_complex c_conj(struct c_complex z)
This code is used in sections 32 and 43.
        \langle \text{ Definition for } c\_conj \mid 43 \rangle \equiv
43.
   \langle \text{Prototype for } c\_conj \ 42 \rangle
     return c\_set(z.re, -z.im);
This code is used in section 31.
        \langle \text{Prototype for } c\_arg \mid 44 \rangle \equiv
  double c_{-}arg(struct c_{-}complex z)
This code is used in sections 32 and 45.
        \langle \text{ Definition for } c\_arg \mid 45 \rangle \equiv
   \langle \text{ Prototype for } c\_arg \ 44 \rangle
      return atan2(z.im, z.re);
This code is used in section 31.
        Returns the square of the modulus of the complex number zz^*
\langle \text{ Prototype for } c\_norm | 46 \rangle \equiv
  double c\_norm(struct c\_complex z)
This code is used in sections 32 and 47.
        \langle \text{ Definition for } c\_norm | 47 \rangle \equiv
   \langle \text{ Prototype for } c\_norm \ 46 \rangle
      return (z.re * z.re + z.im * z.im);
This code is used in section 31.
```

14

```
48.
        \langle \text{Prototype for } c\_sqrt | 48 \rangle \equiv
  struct c_complex c\_sqrt(struct c_complex z)
This code is used in sections 32 and 49.
         \langle Definition for c\_sqrt 49\rangle \equiv
   \langle \text{ Prototype for } c\_sqrt \ 48 \rangle
      double a, b;
     if ((z.re \equiv 0.0) \land (z.im \equiv 0.0)) return c\_set(0.0, 0.0);
      a = sqrt((fabs(z.re) + c_{-}abs(z)) * 0.5);
     if (z.re \ge 0) b = z.im/(a+a);
      else {
        b = z.im < 0 ? -a : a;
        a = z.im/(b+b);
      return c\_set(a,b);
This code is used in section 31.
        Returns the product of a complex number with itself z \cdot z. If you want z \cdot z^* then use c\_norm.
\langle \text{ Prototype for } c\_sqr 50 \rangle \equiv
  \mathbf{struct}\ \mathbf{c\_complex}\ \mathit{c\_sqr}(\mathbf{struct}\ \mathbf{c\_complex}\ \mathit{z})
This code is used in sections 32 and 51.
        \langle \text{ Definition for } c\_sqr 51 \rangle \equiv
51.
   \langle \text{ Prototype for } c\_sqr 50 \rangle
      return c_{-}mul(z,z);
This code is used in section 31.
        Returns the reciprocal of z.
52.
\langle \text{Prototype for } c_{-inv} | 52 \rangle \equiv
  struct c_complex c_inv(struct c_complex w)
This code is used in sections 32 and 53.
53.
        \langle \text{ Definition for } c_{-}inv \; 53 \rangle \equiv
   \langle \text{ Prototype for } c\_inv \text{ 52} \rangle
      double r, d;
      if ((w.re \equiv 0) \land (w.im \equiv 0)) complex\_error("Attempt_lto_linvert_l0+0i");
     if (fabs(w.re) \ge fabs(w.im)) {
        r = w.im/w.re;
        d = 1/(w.re + r * w.im);
        return c-set(d, -r * d);
      r = w.re/w.im;
      d = 1/(w.im + r * w.re);
      return c-set(r*d, -d);
This code is used in section 31.
```

15

54. Two complex numbers.

```
55.
        Returns the sum of the two complex numbers a and b
\langle \text{Prototype for } c_{-}add | 55 \rangle \equiv
  struct c_complex c_add(struct c_complex z, struct c_complex w)
This code is used in sections 32 and 56.
        \langle \text{ Definition for } c_{-}add | 56 \rangle \equiv
  \langle \text{ Prototype for } c_{-}add | 55 \rangle
     struct c-complex c;
     c.im = z.im + w.im;
     c.re = z.re + w.re;
     return c;
This code is used in section 31.
        Returns the difference of two complex numbers z-w
\langle \text{ Prototype for } c\_sub | 57 \rangle \equiv
  struct c_complex c\_sub(struct c_complex z, struct c_complex w)
This code is used in sections 32 and 58.
        \langle \text{ Definition for } c\_sub | 58 \rangle \equiv
58.
   \langle \text{ Prototype for } c\_sub 57 \rangle
     struct c_complex c;
     c.im = z.im - w.im;
     c.re = z.re - w.re;
     return c;
  }
This code is used in section 31.
        Returns the product of two complex numbers z \cdot w
\langle \text{Prototype for } c_{-}mul | 59 \rangle \equiv
  struct c_complex c_mul(struct c_complex z, struct c_complex w)
This code is used in sections 32 and 60.
        \langle \text{ Definition for } c\_mul 60 \rangle \equiv
   \langle \text{ Prototype for } c\_mul 59 \rangle
     struct c_complex c;
     c.re = z.re * w.re - z.im * w.im;
     c.im = z.im * w.re + z.re * w.im;
     return c;
This code is used in section 31.
```

This code is used in section 31.

16

61. Returns the quotient of two complex numbers z/w see §5.4 of Numerical Recipes in C $\langle \text{ Prototype for } c_{-}div \text{ 61 } \rangle \equiv$ $\mathbf{struct}\ \mathbf{c_complex}\ \mathit{c_div}(\mathbf{struct}\ \mathbf{c_complex}\ \mathit{z}, \mathbf{struct}\ \mathbf{c_complex}\ \mathit{w})$ This code is used in sections 32 and 62. $\langle \text{ Definition for } c_div \text{ } \underline{62} \rangle \equiv$ 62. $\langle \text{ Prototype for } c_div \text{ } 61 \rangle$ struct c_complex c; **double** r, denom; if $((w.re \equiv 0) \land (w.im \equiv 0))$ complex_error("Attempt_ito_idivide_iby_i0+0i"); if $(fabs(w.re) \ge fabs(w.im))$ { r = w.im/w.re; denom = w.re + r * w.im;c.re = (z.re + r * z.im)/denom;c.im = (z.im - r * z.re)/denom;else { r = w.re/w.im;denom = w.im + r * w.re;c.re = (z.re * r + z.im)/denom;c.im = (z.im * r - z.re)/denom;return c; This code is used in section 31. Returns the real part of the quotient of two complex numbers Re(z/w). Note how this is a special case of $c_{-}div$ above $\langle \text{ Prototype for } c_{-}rdiv \text{ } 63 \rangle \equiv$ double $c_rdiv($ struct c_complex z, struct c_complex w)This code is used in sections 32 and 64. $\langle \text{ Definition for } c_rdiv | 64 \rangle \equiv$ $\langle \text{ Prototype for } c_rdiv \text{ } 63 \rangle$ **double** r, c, denom; if $((w.re \equiv 0) \land (w.im \equiv 0))$ $complex_error("Attempt_\underbolder find_\underbolder eal_\underbolder part_\underbolder with_\underbolder divisor_\underbolder 0+0i");$ if $(fabs(w.re) \geq fabs(w.im))$ { r = w.im/w.re;denom = w.re + r * w.im;c = (z.re + r * z.im)/denom;else { r = w.re/w.im; denom = w.im + r * w.re;c = (z.re * r + z.im)/denom;return c;

```
65. Returns the real part of the product of two complex numbers Re(z·w) ⟨ Prototype for c_rmul 65⟩ ≡ double c_rmul(struct c_complex z, struct c_complex w)
This code is used in sections 32 and 66.
66. ⟨ Definition for c_rmul 66⟩ ≡ ⟨ Prototype for c_rmul 65⟩ { return z.re * w.re - z.im * w.im; }
This code is used in section 31.
```

A scalar and a complex number.

67.

18

```
68.
       Returns the product of a scalar with a complex number
\langle \text{Prototype for } c\_smul | 68 \rangle \equiv
  struct c_complex c\_smul(double x, struct c\_complex z)
This code is used in sections 32 and 69.
        \langle \text{ Definition for } c\_smul 69 \rangle \equiv
  \langle \text{ Prototype for } c\_smul 68 \rangle
     struct c_complex c;
     c.re = z.re * x;
     c.im = z.im * x;
     return c;
This code is used in section 31.
       Returns the sum of a scalar and a complex number
\langle \text{ Prototype for } c\_sadd 70 \rangle \equiv
  struct c_complex c\_sadd (double x, struct c_complex z)
This code is used in sections 32 and 71.
        \langle \text{ Definition for } c\_sadd 71 \rangle \equiv
71.
   \langle \text{ Prototype for } c\_sadd \ 70 \rangle
     struct c-complex c;
     c.re = x + z.re;
     c.im = z.im;
     return c;
  }
This code is used in section 31.
       Returns the quotient of real number by a complex number z. Again a special case of c_div
\langle \text{ Prototype for } c\_sdiv \ 72 \rangle \equiv
  struct c_complex c\_sdiv(double x, struct c\_complex w)
This code is used in sections 32 and 73.
```

```
\S73
        Mie Scattering (Version 2-3-4)
```

```
73.
         \langle \text{ Definition for } c\_sdiv \ 73 \rangle \equiv
   \langle \text{ Prototype for } c\_sdiv \ 72 \rangle
     struct c_complex c;
     double r, factor;
     if ((w.re \equiv 0) \land (w.im \equiv 0)) complex\_error("Attempt_\ullbruto_\ullbruto_\ullbrutoldivide_\ullbruscalar_\ullbruby_\ullbru0+0i");
     if (fabs(w.re) \ge fabs(w.im)) {
        r = w.im/w.re;
        factor = x/(w.re + r * w.im);
        c.re = factor;
        c.im = -r * factor;
     \mathbf{else} \ \{
        r = w.re/w.im;
        factor = x/(w.im + r * w.re);
        c.im = -factor;
        c.re = r * factor;
     return c;
This code is used in section 31.
```

74. Trigonometric Functions.

```
The complex sine.
75.
\langle \text{ Prototype for } c\_sin 75 \rangle \equiv
  struct c_complex c\_sin(struct c\_complex z)
This code is used in sections 32 and 76.
        \langle \text{ Definition for } c\_sin \ 76 \rangle \equiv
   \langle \text{ Prototype for } c\_sin 75 \rangle
      return c-set(sin(z.re) * cosh(z.im), cos(z.re) * sinh(z.im));
This code is used in section 31.
77.
        The complex cosine.
\langle \text{Prototype for } c\_cos 77 \rangle \equiv
  struct c_complex c_{-}cos(struct c_{-}complex z)
This code is used in sections 32 and 78.
        \langle \text{ Definition for } c\_cos 78 \rangle \equiv
   \langle \text{ Prototype for } c\_cos 77 \rangle
      return c\_set(cos(z.re) * cosh(z.im), -(sin(z.re) * sinh(z.im)));
This code is used in section 31.
```

79. The complex tangent.

$$\tan(a+bi) = \frac{\sin 2a + i \sinh 2b}{\cos 2a + \cosh 2b}$$

or

20

$$\tan(a+bi) = \frac{2\sin 2a + i\exp(2b) - i\exp(-2b)}{2\cos 2a + \exp(2b) + \exp(-2b)}$$

it is easy to see that if 2b is large, then problems arise.

The number DBL_MAX_10_EXP is the value c such that 10^c can be represented by a double precision variable. Now we are interested in the maximum exponential, one would just multiply c by $\ln 10 = 2.3$ to get such an exponential. This could then be compared against the value of 2b to figure out when an approximation should be used. Slightly more conservatively, one could just test to see when

```
and adjust accordingly.
\langle \text{ Prototype for } c\_tan 79 \rangle \equiv
  struct c_complex c_tan(struct c_complex z)
This code is used in sections 32 and 80.
```

```
Mie Scattering (Version 2-3-4)
80.
        \langle \text{ Definition for } c_{-}tan | 80 \rangle \equiv
   \langle \text{ Prototype for } c\_tan 79 \rangle
     double t, x, y;
     if (z.im \equiv 0) return c\_set(tan(z.re), 0.0);
     if (z.im > DBL_MAX_10_EXP) return c_set(0.0, 1.0);
     if (z.im < -DBL\_MAX\_10\_EXP) return c\_set(0.0, -1.0);
     x = 2 * z.re;
     y = 2 * z.im;
     t = cos(x) + cosh(y);
     if (t \equiv 0) complex_error("Complex_tangent_is_infinite");
     return c\_set(sin(x)/t, sinh(y)/t);
This code is used in section 31.
        The complex inverse sine.
81.
\langle \text{ Prototype for } c\_asin 81 \rangle \equiv
  struct c_complex c_asin(struct c_complex z)
This code is used in sections 32 and 82.
        \langle \text{ Definition for } c\_asin 82 \rangle \equiv
   \langle \text{ Prototype for } c\_asin 81 \rangle
     struct c-complex x;
     x = c_{-}log(c_{-}add(c_{-}set(-z.im, z.re), c_{-}sqrt(c_{-}sub(c_{-}set(1.0, 0.0), c_{-}mul(z, z)))));
     return c\_set(x.im, -x.re);
This code is used in section 31.
        The complex inverse cosine
\langle \text{ Prototype for } c\_acos 83 \rangle \equiv
  struct c_complex c\_acos(struct c_complex z)
This code is used in sections 32 and 84.
        \langle \text{ Definition for } c\_acos 84 \rangle \equiv
84.
   \langle \text{ Prototype for } c\_acos 83 \rangle
     struct c_{\text{-}}complex x;
     x = c\_log(c\_add(z, c\_mul(c\_set(0.0, 1.0), c\_sqrt(c\_sub(c\_set(1.0, 0.0), c\_sqr(z))))));
     return c\_set(x.im, -x.re);
This code is used in section 31.
85.
        The complex inverse tangent
\langle \text{ Prototype for } c\_atan | 85 \rangle \equiv
  struct c_complex c_atan(struct c_complex z)
This code is used in sections 32 and 86.
```

```
TRIGONOMETRIC FUNCTIONS
```

```
\langle Definition for c_-atan 86\rangle \equiv
86.
   \langle \text{ Prototype for } c\_atan 85 \rangle
     struct c_complex x;
     x = c\_log(c\_div(c\_set(z.re, 1+z.im), c\_set(-z.re, 1-z.im)));
     return c_-set(-x.im/2, x.re/2);
```

This code is used in section 31.

22

23

87. Hyperbolic functions.

```
88.
         \langle \text{ Prototype for } c\_cosh \mid 88 \rangle \equiv
  struct c_complex c_cosh(struct c_complex z)
This code is used in sections 32 and 89.
         \langle \text{ Definition for } c\_cosh \mid 89 \rangle \equiv
   \langle \text{ Prototype for } c\_cosh \ 88 \rangle
      return c\_set(cosh(z.re) * cos(z.im), sinh(z.re) * sin(z.im));
This code is used in section 31.
         \langle \text{ Prototype for } c\_sinh 90 \rangle \equiv
  struct c_complex c\_sinh(struct c_complex z)
This code is used in sections 32 and 91.
        \langle \text{ Definition for } c\_sinh 91 \rangle \equiv
   \langle \text{ Prototype for } c\_sinh 90 \rangle
     return c\_set(sinh(z.re) * cos(z.im), cosh(z.re) * sin(z.im));
This code is used in section 31.
        \langle \text{ Prototype for } c\_tanh 92 \rangle \equiv
   struct c\_complex c\_tanh(struct c\_complex z)
This code is used in sections 32 and 93.
        \langle \text{ Definition for } c\_tanh 93 \rangle \equiv
   \langle \text{ Prototype for } c\_tanh 92 \rangle
      double x = 2 * z.re;
      double y = 2 * z.im;
      double t = 1.0/(cosh(x) + cos(y));
      return c\_set(t * sinh(x), t * sin(y));
This code is used in section 31.
        \langle \text{ Prototype for } c\_atanh \ 94 \rangle \equiv
  struct c\_complex c\_atanh(struct c\_complex z)
This code is used in sections 32 and 95.
        \langle \text{ Definition for } c\_atanh \ 95 \rangle \equiv
95.
   \langle \text{ Prototype for } c\_atanh 94 \rangle
      return c_atan(c_set(-z.im, z.re));
This code is used in section 31.
         \langle \text{ Prototype for } c\_asinh 96 \rangle \equiv
  struct c_complex c_asinh(struct c_complex z)
This code is used in sections 32 and 97.
```

24

```
97. \langle Definition for c\_asinh\ 97 \rangle \equiv \langle Prototype for c\_asinh\ 96 \rangle \{ return c\_asin(c\_set(-z.im, z.re)); \} This code is used in section 31.
```

98. Exponentials and logarithms.

```
\langle \text{ Prototype for } c_{-}exp 99 \rangle \equiv
   struct c_complex c_-exp(struct c_complex z)
This code is used in sections 32 and 100.
           \langle \text{ Definition for } c\_exp \mid 100 \rangle \equiv
   \langle \text{ Prototype for } c\_exp 99 \rangle
      double x = exp(z.re);
      return c\_set(x * cos(z.im), x * sin(z.im));
This code is used in section 31.
101. \langle \text{Prototype for } c\_log \ 101 \rangle \equiv
   struct c_complex c\_log(struct c_complex z)
This code is used in sections 32 and 102.
           \langle \text{ Definition for } c\_log \ 102 \rangle \equiv
   \langle \text{ Prototype for } c\_log \ 101 \rangle
      return c\_set(log(c\_abs(z)), c\_arg(z));
This code is used in section 31.
           \langle \text{ Prototype for } c\_log10 \text{ 103} \rangle \equiv
   struct c_complex c\_log10 (struct c_complex z)
This code is used in sections 32 and 104.
           \langle \text{ Definition for } c\_log10 \text{ 104} \rangle \equiv
   \langle \text{ Prototype for } c\_log10 \text{ } 103 \rangle
      return c\_set(0.2171472409516259 * log(c\_norm(z)), c\_arg(z));
This code is used in section 31.
```

105. Arrays of complex numbers.

This assumes zero based arrays.

```
106.
         \langle \text{ Prototype for } new\_carray | 106 \rangle \equiv
  struct c_complex *new_carray(long size)
This code is used in sections 32 and 107.
         \langle \text{ Definition for } new\_carray | 107 \rangle \equiv
   \langle \text{ Prototype for } new\_carray | 106 \rangle
     struct c_complex *a;
     if (size \le 0) complex\_error("Non-positive\_complex\_array\_size\_chosen");
     a = (struct c_complex *) calloc(sizeof(struct c_complex), (unsigned long) size);
     if (a \equiv \Lambda) complex\_error("Can't\_allocate\_complex\_array");
     return a:
This code is used in section 31.
         \langle \text{ Prototype for } free\_carray | 108 \rangle \equiv
  void free_carray(struct c_complex *a)
This code is used in sections 32 and 109.
         \langle \text{ Definition for } free\_carray | 109 \rangle \equiv
  ⟨ Prototype for free_carray 108⟩
     if (a \neq \Lambda) free (a);
This code is used in section 31.
         This allocates a new complex array and copies the contents of a into it.
\langle \text{Prototype for } copy\_carray | 110 \rangle \equiv
  struct c_complex *copy_carray(struct c_complex *a, long size)
This code is used in sections 32 and 111.
         \langle \text{ Definition for } copy\_carray | 111 \rangle \equiv
  ⟨ Prototype for copy_carray 110⟩
     struct c_complex *b = \Lambda;
     if (a \equiv \Lambda) complex\_error("Can't_duplicate_a_NULL_complex_array");
     b = new\_carray(size);
     if (b \neq \Lambda) memcpy (b, a, size * sizeof(struct c\_complex));
     return b;
This code is used in section 31.
         This puts z in all the entries in a complex array.
112.
\langle \text{ Prototype for } set\_carray | 112 \rangle \equiv
  void set_carray(struct c_complex *a, long size, struct c_complex z)
This code is used in sections 32 and 113.
```

```
113. \langle \text{Definition for } set\_carray \ 113 \rangle \equiv \langle \text{Prototype for } set\_carray \ 112 \rangle { \{ & \text{long } j; \\ & \text{if } (a \equiv \Lambda) \ complex\_error("Can't\_operate\_on\_a\_NULL\_complex\_array"); \\ & \text{for } (j=0; \ j < size; \ j++) \ a[j] = z; \\ \}  This code is used in section 31.
```

114. Mie Scattering Algorithms.

This is a Mie scattering implementation. Several resources were used in creating this program. First, the Fortran listing in Bohren and Huffman's book was used. This listing was translated into Pascal and refined using various suggestions by Wiscombe. This version was used for a couple of years and later translated by me into C and then into CWeb with the documentation you see here.

Finally, consider using ez_Mie for problems that involve non-absorbing spheres and you don't care about the scattering phase function.

A short to do list includes (1) use Wiscombe's trick to find the scattering functions, (2) add code to deal with near zero entries in the Lentz routine, (3) allow calculation of extinction efficiencies with zero angles.

115. There are seven basic functions that are defined.

```
\langle \text{mie.c} \quad 115 \rangle \equiv
#include <math.h>
#include <stddef.h>
#include <stdio.h>
#include <stdlib.h>
#include "mie_array.h"
#include "mie_complex.h"
#include "mie.h"
   \langle \text{ Definition for } mie\_error 119 \rangle
   (Definition for Lentz_Dn 124)
    Definition for Dn_{-}down \mid 133 \rangle
    Definition for Dn_{-}up = 130
   \langle \text{ Definition for } small\_Mie \ 136 \rangle
    Definition for small_conducting_Mie 145
   (Definition for Mie 148)
   \langle \text{ Definition for } ez\_Mie \ 164 \rangle
   ⟨ Definition for ez_Mie_Full 166⟩
116.
          Only the main function Mie is available for calling.
\langle \text{mie.h} \quad 116 \rangle \equiv
\#define MIE_VERBOSE_ERROR_REPORTING 0
   \langle \text{ Prototype for } Lentz\_Dn \ 123 \rangle;
   (Prototype for Dn_{-}down \ 132);
    Prototype for Dn_{-}up \mid 129 \rangle;
   (Prototype for small\_Mie 135);
   \langle Prototype for small\_conducting\_Mie 144 \rangle;
    Prototype for Mie 147;
   (Prototype for ez_Mie 163);
   \langle \text{ Prototype for } ez\_Mie\_Full | 165 \rangle;
117.
          Some prototypes for the library interface.
\langle \text{libmie.h} \quad 117 \rangle \equiv
   \langle \text{ Prototype for } ez\_Mie \ 163 \rangle;
   \langle \text{ Prototype for } ez\_Mie\_Full | 165 \rangle;
118.
          A simple error routine that contains the only printf statement used in the program.
\langle \text{ Prototype for } mie\_error | 118 \rangle \equiv
   static void mie\_error(char *s, int n)
This code is used in section 119.
```

MIE SCATTERING ALGORITHMS

```
\S119 Mie Scattering (Version 2-3-4)
```

This code is used in section 115.

120. The logarithmic derivative D_n .

121. This routine uses a continued fraction method to compute $D_n(z)$ proposed by Lentz.* This method eliminates many weaknesses in previous algorithms using forward recursion.

I should add code to deal with $\alpha_{j,1} \approx 0$.

The logarithmic derivative D_n is defined as

$$D_n = -\frac{n}{z} + \frac{J_{n-1/2}(z)}{J_{n+1/2}(z)}$$

Equation (5) in Lentz's paper can be used to obtain

$$\frac{J_{n-1/2}(z)}{J_{n+1/2}(z)} = \frac{2n+1}{z} + \frac{1}{-\frac{2n+3}{z} + \frac{1}{\frac{2n+5}{z} + \frac{1}{-\frac{2n+7}{z} + \cdots}}}$$

Now if

30

$$\alpha_{i,j} = [a_i, a_{i-1}, \dots, a_j] = a_i + \frac{1}{a_{i-1} + \frac{1}{a_{i-2} + \dots + \frac{1}{a_j}}}$$

we seek to create

$$\alpha = \alpha_{1,1} \, \alpha_{2,1} \cdots \alpha_{j,1} \qquad \beta = \alpha_{2,2} \, \alpha_{3,2} \cdots \alpha_{j,2}$$

since Lentz showed that

$$\frac{J_{n-1/2}(z)}{J_{n+1/2}(z)} \approx \frac{\alpha}{\beta}$$

122. The whole goal is to iterate until the α and β are identical to the number of digits desired. Once this is achieved, then use equations this equation and the first equation for the logarithmic derivative to calculate $D_n(z)$.

```
123. \langle \text{Prototype for } Lentz\_Dn \ 123 \rangle \equiv  struct c_complex Lentz\_Dn(\text{struct c_complex } z, \text{long } n)
```

This code is used in sections 116 and 124.

This code is used in section 115.

```
124. \langle \text{Definition for } Lentz\_Dn \ 124 \rangle \equiv \langle \text{Prototype for } Lentz\_Dn \ 123 \rangle  {

struct c_complex alpha\_j1, alpha\_j2, zinv, aj;

struct c_complex alpha, result, ratio, runratio;

\langle \text{Calculate first } alpha \text{ and } beta \ 125 \rangle

do \langle \text{Calculate next } ratio \ 126 \rangle \text{ while } (fabs(c\_abs(ratio) - 1.0) > 1 \cdot 10^{-12});

result = c\_add(c\_sdiv((\mathbf{double}) - n, z), runratio);

return result;
}
```

* Lentz uses the notation A_n instead of D_n , but I prefer the notation used by Bohren and Huffman.

125. Here I initialize for looping. Of course it is kind of tricky, but what else would you expect. The value of a_i is given by,

$$a_j = (-1)^{j+1} \frac{2n+2j-1}{z}$$

The first terms for α and beta are

$$\alpha = a_1 \left(a_2 + \frac{1}{a_1} \right) \qquad \beta = a_2$$

```
\langle \text{ Calculate first } alpha \text{ and } beta \text{ } 125 \rangle \equiv \\ zinv = c\_sdiv(2.0, z); \\ alpha = c\_smul(n+0.5, zinv); \\ aj = c\_smul(-n-1.5, zinv); \\ alpha\_j1 = c\_add(aj, c\_inv(alpha)); \\ alpha\_j2 = aj; \\ ratio = c\_div(alpha\_j1, alpha\_j2); \\ runratio = c\_mul(alpha, ratio); \\ \text{This code is used in section } 124.
```

126. To calculate the next α and β , I use

$$a_{j+1} = -a_j + (-1)^j \frac{2}{z}$$

to find the next a_i and

$$\alpha_{j+1} = a_j + \frac{1}{\alpha_j}$$
, and $\beta_{j+1} = a_j + \frac{1}{\beta_j}$

```
and  \langle \text{ Calculate next } ratio \mid 126 \rangle \equiv \\ \{ \\ aj.re = zinv.re - aj.re; \\ aj.im = zinv.im - aj.im; \\ alpha\_j1 = c\_add(c\_inv(alpha\_j1), aj); \\ alpha\_j2 = c\_add(c\_inv(alpha\_j2), aj); \\ ratio = c\_div(alpha\_j1, alpha\_j2); \\ zinv.re *= -1; \\ zinv.im *= -1; \\ runratio = c\_mul(ratio, runratio); \\ \}  This code is used in section 124.
```

127. D_n by upward recurrence.

Calculating the logarithmic derivative $D_n(\rho)$ using the upward recurrence relation,

$$D_n(z) = \frac{1}{n/z - D_{n-1}(z)} - \frac{n}{z}$$

32

128. To calculate the initial value we must figure out $D_0(z)$. This is

$$D_0(z) = \frac{d}{dz} \ln \psi_0(z) = \frac{d}{dz} \ln \sin(z) = \frac{\cos z}{\sin z}$$

The only tricky part is finding the tangent of a complex number, but this is all stuck in complex.w.

Finally, note that the returned array *D is set-up so that $D_n(z) = D[n]$. Therefore the first value for $D_1(z)$ will be found not in D[0], but rather in D[1].

```
129. \langle \text{Prototype for } Dn\_up \ 129 \rangle \equiv 
void Dn\_up(\text{struct } c\_\text{complex } z, \text{long } nstop, \text{struct } c\_\text{complex } *D)
This code is used in sections 116 and 130.

130. \langle \text{Definition for } Dn\_up \ 130 \rangle \equiv 
\langle \text{Prototype for } Dn\_up \ 129 \rangle 
{

struct c\_complex zinv, \ k\_over\_z;
long k;
D[0] = c\_inv(c\_tan(z));
zinv = c\_inv(z);
for (k = 1; \ k < nstop; \ k++) \ \{
k\_over\_z = c\_smul((\text{double}) \ k, zinv);
D[k] = c\_sub(c\_inv(c\_sub(k\_over\_z, D[k-1])), k\_over\_z);
}
```

131. D_n by downwards recurrence.

This code is used in section 115.

Start downwards recurrence using Lentz method, then find earlier terms of the logarithmic derivative $D_n(z)$ using the recurrence relation,

$$D_{n-1}(z) = \frac{n}{z} - \frac{1}{D_n(z) + n/z}$$

This is a pretty straightforward procedure.

Finally, note that the returned array *D is set-up so that $D_n(z) = D[n]$. Therefore the first value for $D_1(z)$ will be found not in D[0], but rather in D[1].

```
132. \langle \text{Prototype for } Dn\_down \ 132 \rangle \equiv  void Dn\_down(\text{struct } \textbf{c\_complex } z, \text{long } nstop, \text{struct } \textbf{c\_complex } *D) This code is used in sections 116 and 133.
```

```
133. \langle \text{Definition for } Dn\_down \ 133 \rangle \equiv \langle \text{Prototype for } Dn\_down \ 132 \rangle {

long k;

struct c_complex zinv, k\_over\_z;

D[nstop - 1] = Lentz\_Dn(z, nstop);

zinv = c\_inv(z);

for (k = nstop - 1; \ k \ge 1; \ k--) {

k\_over\_z = c\_smul((\textbf{double}) \ k, zinv);

D[k-1] = c\_sub(k\_over\_z, c\_inv(c\_add(D[k], k\_over\_z)));
}
```

This code is used in section 115.

134. Small Spheres.

This calculates everything accurately for small spheres. This approximation is necessary because in the small particle or Rayleigh limit $x \to 0$ the Mie formulas become ill-conditioned. The method was taken from Wiscombe's paper and has been tested for several complex indices of refraction. Wiscombe uses this when

$$|x|m| \le 0.1$$

and says this routine should be accurate to six places.

If $nangles \equiv 0$ or $s1 \equiv \Lambda$ or $s2 \equiv \Lambda$ then this routine will do the right thing—it will calculate the efficiencies and the anisotropy, but will not calculate any of the scattering amplitudes.

Since it is not obvious $z\theta = i(m^2 - 1)$

```
135. ⟨Prototype for small_Mie 135⟩ ≡ void small_Mie (double x, struct c_complex m, double *mu, long nangles, struct c_complex *s1, struct c_complex *s2, double *qext, double *qsca, double *qback, double *g)
This code is used in sections 116 and 136.
136. ⟨Definition for small_Mie 136⟩ ≡ ⟨Prototype for small_Mie 135⟩
{
```

struct c_complex ahat1, ahat2, bhat1; struct c_complex z0, m2, m4; double x2, x3, x4; if $((s1 \equiv \Lambda) \lor (s2 \equiv \Lambda))$ nangles = 0; $m2 = c_sqr(m)$; $m4 = c_sqr(m2)$; x2 = x * x; x3 = x2 * x; x4 = x2 * x2; z0.re = -m2.im; z0.im = m2.re - 1; \langle Calculate \hat{a}_1 137 \rangle \langle Calculate \hat{a}_2 139 \rangle \langle Calculate small Mie efficiencies and asymmetry 141 \rangle

(Calculate small Mie scattering amplitudes 142)

This code is used in section 115.

137. The formula for \hat{a}_1 is

$$\hat{a}_1 = 2i\frac{m^2 - 1}{3} \frac{1 - 0.1x^2 + \frac{4m^2 + 5}{1400}x^4}{D}$$

where

34

$$D = m^2 + 2 + (1 - 0.7m^2)x^2 - \frac{8m^4 - 385m^2 + 350}{1400}x^4 + 2i\frac{m^2 - 1}{3}x^3(1 - 0.1x^2)$$

Note that I have disabled the case when the sphere has no index of refraction. The perfectly conducting sphere equations are

```
\langle \text{ Calculate } \hat{a}_1 | 137 \rangle \equiv
    struct c_complex z1, z2, z3, z4, D;
    z1 = c_smul(2.0/3.0, z0);
    z2.re = 1.0 - 0.1 * x2 + (4.0 * m2.re + 5.0) * x4/1400.0;
    z2.im = 4.0 * x4 * m2.im/1400.0;
    z3 = c_{-}mul(z1, z2);
    z4 = c_smul(x3 * (1.0 - 0.1 * x2), z1);
    D.re = 2.0 + m2.re + (1 - 0.7 * m2.re) * x2 - (8.0 * m4.re - 385.0 * m2.re + 350.0) / 1400.0 * x4 + z4.re;
    D.im = m2.im + (-0.7 * m2.im) * x2 - (8.0 * m4.im - 385.0 * m2.im)/1400.0 * x4 + z4.im;
    ahat1 = c_div(z3, D);
```

This code is used in section 136.

The formula for \hat{b}_1 is 138.

$$\hat{b}_1 = ix^2 \frac{m^2 - 1}{45} \frac{1 + \frac{2m^2 - 5}{70}x^2}{1 - \frac{2m^2 - 5}{30}x^2}$$

```
\langle \text{ Calculate } \hat{b}_1 | 138 \rangle \equiv
     struct c_complex z2, z6, z7;
     z2 = c_smul(x2/45.0, z0);
     z6.re = 1.0 + (2.0 * m2.re - 5.0) * x2/70.0;
     z6.im = m2.im * x2/35.0;
     z7.re = 1.0 - (2.0 * m2.re - 5.0) * x2/30.0;
     z7.im = -m2.im * x2/15.0;
     bhat1 = c_{-}mul(z2, c_{-}div(z6, z7));
```

This code is used in section 136.

139. The formula for \hat{a}_2 is

$$\hat{a}_2 = ix^2 \frac{m^2 - 1}{15} \frac{1 - \frac{1}{14}x^2}{2m^2 + 3 - \frac{2m^2 - 7}{14}x^2}$$

```
 \begin{split} \langle \, \text{Calculate } \hat{a}_2 \, & \, 139 \, \rangle \equiv \\ \{ & \, \text{ struct c-complex } z3 \, , \, z8 \, ; \\ & \, z3 = c\_smul((1.0-x2/14.0)*x2/15.0,z0); \\ & \, z8 \, .re = 2.0*m2 \, .re + 3.0 - (m2 \, .re/7.0 - 0.5)*x2 \, ; \\ & \, z8 \, .im = 2.0*m2 \, .im - m2 \, .im/7.0*x2 \, ; \\ & \, ahat2 = c\_div(z3 \, , z8); \\ \} \end{split}
```

This code is used in section 136.

140. The scattering and extinction efficiencies are given by

$$Q_{\text{ext}} = 6x \operatorname{Re} \left[\hat{a}_1 + \hat{b}_1 + \frac{5}{3} \hat{a}_2 \right]$$

and

$$Q_{\rm sca} = 6x^4T$$

with

$$T = |\hat{a}_1|^2 + |\hat{b}_1|^2 + \frac{5}{3}|\hat{a}_2|^2$$

and the anisotropy (average cosine of the phase function) is

$$g = \frac{1}{T} \operatorname{Re} \left[\hat{a}_1 (\hat{a}_2 + \hat{b}_1)^* \right]$$

I also calculate the backscattering efficiency so that it will be calculated correctly even when $nangles \equiv 0$. The backscattering efficiency Q_{back} is defined as

$$Q_{\text{back}} = \frac{\sigma_{\text{back}}}{\pi a^2} = \frac{|S_1(-1)|^2}{x^2}$$

where σ_{back} is the backscattering cross section. The expression for $S_1(\mu)$ given in the chunk below yields

$$\frac{S_1(-1)}{x} = \frac{3}{2}x^2 \left[\hat{a}_1 - \hat{b}_1 - \frac{5}{3}\hat{a}_2 \right]$$

This only remains to be squared before the efficiency for backscattering is obtained.

```
141. \langle Calculate small Mie efficiencies and asymmetry 141 \rangle \equiv {
    struct c_complex ss1;
    double T;
    T = c\_norm(ahat1) + c\_norm(bhat1) + (5.0/3.0) * c\_norm(ahat2);
    *qsca = 6.0 * x4 * T;
    *qext = 6.0 * x * (ahat1.re + bhat1.re + (5.0/3.0) * ahat2.re);
    *g = (ahat1.re * (ahat2.re + bhat1.re) + ahat1.im * (ahat2.im + bhat1.im))/T;
    *ss1.re = 1.5 * x2 * (ahat1.re - bhat1.re - (5.0/3.0) * ahat2.re);
    *ss1.im = 1.5 * x2 * (ahat1.im - bhat1.im - (5.0/3.0) * ahat2.im);
    *qback = 4 * c\_norm(ss1);
}
```

This code is used in section 136.

142. Here is where the scattering functions get calculated according to

$$S_1(\mu) = \frac{3}{2}x^3 \left[\hat{a}_1 + \left(\hat{b}_1 + \frac{5}{3}\hat{a}_2 \right) \mu \right] \qquad S_2(\mu) = \frac{3}{2}x^3 \left[\hat{b}_1 + \hat{a}_1\mu + \frac{5}{3}\hat{a}_2(2\mu^2 - 1) \right]$$

Since this is the last thing to get calculated, I take the liberty of mucking around with the variables \hat{a}_1 , \hat{b}_1 , \hat{a}_2 , and x^3

```
\langle Calculate small Mie scattering amplitudes _{142}\rangle \equiv
    double muj, angle;
    long j;
    x3 *= 1.5;
    ahat1.re *= x3;
    ahat1.im *= x3;
    bhat1.re *= x3;
    bhat1.im *= x3;
    ahat2.re *= x3 * (5.0/3.0);
    ahat2.im *= x3 * (5.0/3.0);
    for (j = 0; j < nangles; j++)  {
      muj = mu[j];
       angle = 2.0 * muj * muj - 1.0;
       s1[j].re = ahat1.re + (bhat1.re + ahat2.re) * muj;
      s1[j].im = ahat1.im + (bhat1.im + ahat2.im) * muj;
      s2[j].re = bhat1.re + ahat1.re * muj + ahat2.re * angle;
      s2[j].im = bhat1.im + ahat1.im * muj + ahat2.im * angle;
  }
```

This code is used in section 136.

143. Small Perfectly Conducting Spheres.

```
\langle \text{Prototype for } small\_conducting\_Mie \ 144 \rangle \equiv
  void small\_conducting\_Mie(double x, struct c\_complex m, double *mu, long nangles, struct
       c_complex *s1, struct c_complex *s2, double *qext, double *qsca, double *qback, double *g)
This code is used in sections 116 and 145.
        \langle \text{ Definition for } small\_conducting\_Mie 145 \rangle \equiv
  (Prototype for small_conducting_Mie 144)
    struct c_complex ahat1, ahat2, bhat1, bhat2;
    struct c_complex ss1;
    double x2, x3, x4, muj, angle;
    long j;
    if ((s1 \equiv \Lambda) \lor (s2 \equiv \Lambda)) nangles = 0;
    m.re += 0.0;
                      /* suppress warning */
    x2 = x * x;
    x3 = x2 * x;
    x4 = x2 * x2;
    ahat1 = c_div(c_set(0.0, 2.0/3.0 * (1.0 - 0.2 * x2)), c_set(1.0 - 0.5 * x2, 2.0/3.0 * x3));
    bhat1 = c\_div(c\_set(0.0, (x2-10.0)/30.0), c\_set(1+0.5*x2, -x3/3.0));
    ahat2 = c_set(0.0, x2/30.);
    bhat2 = c\_set(0.0, -x2/45.);
    *qsca = 6.0 * x4 * (c\_norm(ahat1) + c\_norm(bhat1) + (5.0/3.0) * (c\_norm(ahat2) + c\_norm(bhat2)));
    *qext = *qsca;
    *q = 6.0 * x4 * (ahat1.im * (ahat2.im + bhat1.im) + bhat2.im * (5.0/9.0 * ahat2.im + bhat1.im) +
         ahat1.re * bhat1.re)/(*qsca);
    ss1.re = 1.5 * x2 * (ahat1.re - bhat1.re);
    ss1.im = 1.5 * x2 * (ahat1.im - bhat1.im - (5.0/3.0) * (ahat2.im + bhat2.im));
    *qback = 4 * c\_norm(ss1);
    x3 *= 1.5;
    ahat1.re *= x3;
    ahat1.im *= x3;
    bhat1.re *= x3:
    bhat1.im *= x3;
    ahat2.im *= x3 * (5.0/3.0);
    bhat2.im *= x3 * (5.0/3.0);
    for (j = 0; j < nangles; j \leftrightarrow) {
       muj = mu[j];
       angle = 2.0 * muj * muj - 1.0;
       s1[j].re = ahat1.re + (bhat1.re) * muj;
       s1[j].im = ahat1.im + (bhat1.im + ahat2.im) * muj + bhat2.im * angle;
       s2[j].re = bhat1.re + (ahat1.re) * muj;
       s2[j].im = bhat1.im + (ahat1.im + bhat2.im) * muj + ahat2.im * angle;
This code is used in section 115.
```

146. Arbitrary Spheres.

This code is used in section 148.

Calculates the amplitude scattering matrix elements and efficiencies for extinction, total scattering and backscattering for a given size parameter and relative refractive index. The basic algorithm follows Bohren and Huffman originally written in Fortran. The code was translated into CWeb and documented by Scott Prahl.

Many improvements suggested by Wiscombe have been incorporated. In particular, either upward or downward iteration will be used to calculate the lograthmic derivative $D_n(z)$.

Routine preliminary checking suggests that everything is being calculated ok except g.

Space must have been allocated for the scattering amplitude angles s1 and s2 before this routine is called.

```
147.
         \langle \text{ Prototype for } Mie \ 147 \rangle \equiv
  void Mie(double x, struct c\_complex m, double *mu, long nangles, struct c\_complex *s1, struct
       c_{-complex} *s2, double *qext, double *qsca, double *qback, double *g
This code is used in sections 116 and 148.
         \langle \text{ Definition for } Mie \ 148 \rangle \equiv
  (Prototype for Mie 147)
     (Declare variables for Mie 149)
      Catch bogus input values 150 >
      (Deal with small spheres 151)
      Calculate nstop 153
      (Mie allocate and initialize angle arrays 152)
     if (m.re > 0) (Calculate the logarithmic derivatives 154)
     \langle Prepare to sum over all nstop terms 155 \rangle
     for (n = 1; n \leq nstop; n \leftrightarrow) {
        \langle \text{ Establish } a_n \text{ and } b_n \text{ 156} \rangle
        Calculate phase function for each angle 157
        (Increment cross sections 158)
        (Prepare for the next iteration 159)
     (Calculate Efficiencies 160)
     (Free allocated memory 161)
This code is used in section 115.
149.
\langle \text{ Declare variables for } Mie \ 149 \rangle \equiv
  struct c_{-complex} *D;
  struct c_complex z1, an, bn, bnm1, anm1, qbcalc;
  double *pi0, *pi1, *tau;
  struct c_complex xi, xi\theta, xi1;
  double psi, psi\theta, psi1;
  double alpha, beta, factor;
  long n, k, nstop, sign;
  *qext = -1;
  *qsca = -1;
  *qback = -1;
  *g = -1;
```

```
150.
\langle Catch bogus input values 150 \rangle \equiv
  if (m.im > 0.0) {
     mie\_error("This\_program\_requires\_m.im>=0",1);
    return;
  if (x \le 0.0) {
     mie\_error("This\_program\_requires\_positive\_sphere\_sizes", 2);
     return;
  if (nangles < 0) {
     mie\_error("This\_program\_requires\_non-negative\_angle\_sizes", 3);
     return;
  if (nangles < 0) {
     mie\_error("This\_program\_requires\_non-negative\_angle\_sizes", 4);
     return;
  if ((nangles > 0) \land (s1 \equiv \Lambda)) {
     mie\_error("Space\_must\_be\_allocated\_for\_s1\_if\_nangles!=0", 5);
     return;
  if ((nangles > 0) \land (s2 \equiv \Lambda)) {
     mie\_error("Space\_must\_be\_allocated\_for\_s2if\_nangles!=0", 6);
     return;
  if (x > 20000) {
     mie\_error("Program\_not\_validated\_for\_spheres\_with\_x>20000",7);
     return;
This code is used in section 148.
151.
\langle \text{ Deal with small spheres } 151 \rangle \equiv
  if ((m.re \equiv 0) \land (x < 0.1)) {
     small\_conducting\_Mie(x, m, mu, nangles, s1, s2, qext, qsca, qback, g);
     return;
  if ((m.re > 0.0) \land (c\_abs(m) * x < 0.1)) {
     small\_Mie(x, m, mu, nangles, s1, s2, qext, qsca, qback, g);
     return;
This code is used in section 148.
```

Mie Scattering (Version 2-3-4)

40

```
152. \langle Mie allocate and initialize angle arrays 152 \rangle \equiv if (nangles > 0) { set\_carray(s1, nangles, c\_set(0.0, 0.0)); set\_carray(s2, nangles, c\_set(0.0, 0.0)); pi0 = new\_darray(nangles); pi1 = new\_darray(nangles); tau = new\_darray(nangles); set\_darray(pi0, nangles, 0.0); set\_darray(tau, nangles, 0.0);
```

This code is used in section 148.

 $set_darray(pi1, nangles, 1.0);$

153. Calculate number of terms to be summed in series after Wiscombe

```
\langle Calculate nstop\ 153 \rangle \equiv nstop\ = floor(x+4.05*pow(x,0.33333)+2.0); This code is used in section 148.
```

154. Allocate and initialize the space for the arrays. One noteworthy aspect is that the complex array D is allocated from 0 to nstop. This allows D to be a one-based array from 1 to nstop instead of a zero-based array from 0 to nstop - 1. Therefore D[n] will directly correspond to D_n in Bohren. Furthermore, an and bn will correspond to a_n and b_n . The angular arrays are still zero-based.

Use formula 7 from Wiscombe's paper to figure out if upwards or downwards recurrence should be used. Namely if

```
m_{\rm Im}x \le 13.78 m_{\rm Re}^2 - 10.8 m_{\rm Re} + 3.9
```

the upward recurrence would be stable.

```
 \left\{ \begin{array}{l} \text{Calculate the logarithmic derivatives } 154 \right\} \equiv \\ \left\{ \begin{array}{l} \text{struct c\_complex } z; \\ z = c\_smul(x,m); \\ D = new\_carray(nstop+1); \\ \text{if } (D \equiv \Lambda) \; \left\{ \\ mie\_error("\texttt{Cannot}\_allocate\_log\_array",8); \\ \text{return;} \\ \right\} \\ \text{if } (fabs(m.im*x) < ((13.78*m.re-10.8)*m.re+3.9)) \; Dn\_up(z,nstop,D); \\ \text{else } Dn\_down(z,nstop,D); \\ \end{array} \right\}
```

155. OK, Here we go. We need to start up the arrays. First, recall (page 128 Bohren and Huffman) that

$$\psi_n(x) = xj_n(x)$$
 and $\xi_n(x) = xj_n(x) + ixy_n(x)$

where j_n and y_n are spherical Bessel functions. The first few terms may be worked out as,

$$\psi_0(x) = \sin x$$
 and $\psi_1(x) = \frac{\sin x}{x} - \cos x$

and

$$\xi_0(x) = \psi_0 + i\cos x$$
 and $\xi_1(x) = \psi_1 + i\left[\frac{\cos x}{x} + \sin x\right]$

```
 \langle \text{ Prepare to sum over all } nstop \text{ terms } 155 \rangle \equiv \\ psi0 = sin(x); \\ psi1 = psi0/x - cos(x); \\ xi0 = c\_set(psi0, cos(x)); \\ xi1 = c\_set(psi1, cos(x)/x + sin(x)); \\ *qsca = 0.0; \\ *g = 0.0; \\ *qext = 0.0; \\ sign = 1; \\ qbcalc = c\_set(0.0, 0.0); \\ anm1 = c\_set(0.0, 0.0); \\ bnm1 = c\_set(0.0, 0.0); \\ This code is used in section 148.
```

ARBITRARY SPHERES

156. The main equations for a_n and b_n in Bohren and Huffman Equation (4.88).

$$a_n = \frac{\left[D_n(mx)/m + n/x \right] \psi_n(x) - \psi_{n-1}(x)}{\left[D_n(mx)/m + n/x \right] \xi_n(x) - \xi_{n-1}(x)}$$

and

$$b_n = \frac{\left[mD_n(mx) + n/x \right] \psi_n(x) - \psi_{n-1}(x)}{\left[mD_n(mx) + n/x \right] \xi_n(x) - \xi_{n-1}(x)}$$

```
\langle \text{ Establish } a_n \text{ and } b_n \text{ 156} \rangle \equiv
  if (m.re \equiv 0.0) {
     an = c\_sdiv(n * psi1/x - psi0, c\_sub(c\_smul(n/x, xi1), xi0));
     bn = c\_sdiv(psi1, xi1);
  else if (m.im \equiv 0.0) {
     z1.re = D[n].re/m.re + n/x;
     an = c\_sdiv(z1.re*psi1-psi0,c\_sub(c\_smul(z1.re,xi1),xi0));
     z1.re = D[n].re * m.re + n/x;
     bn = c\_sdiv(z1.re * psi1 - psi0, c\_sub(c\_smul(z1.re, xi1), xi0));
  else {
     z1 = c_{-}div(D[n], m);
     z1.re += n/x;
     an = c_-div(c_-set(z1.re*psi1 - psi0, z1.im*psi1), c_-sub(c_-mul(z1, xi1), xi0));
     z1 = c_{-}mul(D[n], m);
     z1.re += n/x;
     bn = c\_div(c\_set(z1.re * psi1 - psi0, z1.im * psi1), c\_sub(c\_mul(z1, xi1), xi0));
```

This code is used in section 148.

157. The scattering matrix is given by Equation 4.74 in Bohren and Huffman. Namely,

$$S_1 = \sum_{n} \frac{2n+1}{n(n+1)} (a_n \pi_n + b_n \tau_n)$$

and

$$S_2 = \sum_{n} \frac{2n+1}{n(n+1)} (a_n \tau_n + b_n \pi_n)$$

Furthermore, equation 4.47 in Bohren and Huffman states

$$\pi_n = \frac{2n-1}{n-1}\mu\pi_{n-1} - \frac{n}{n-1}\pi_{n-2}$$

and

$$\tau_n = n\mu\pi_n - (n+1)\pi_{n-1}$$

```
 \begin{array}{l} \langle \mbox{ Calculate phase function for each angle } 157 \rangle \equiv \\ \mbox{ for } (k=0; \ k < nangles; \ k++) \ \{ \\ \mbox{ } factor = (2.0*n+1.0)/(n+1.0)/n; \\ \mbox{ } tau[k] = n*mu[k]*pi1[k] - (n+1)*pi0[k]; \\ \mbox{ } alpha = factor*pi1[k]; \\ \mbox{ } beta = factor*tau[k]; \\ \mbox{ } s1[k].re += alpha*an.re + beta*bn.re; \\ \mbox{ } s1[k].im += alpha*an.im + beta*bn.im; \\ \mbox{ } s2[k].im += alpha*bn.re + beta*an.re; \\ \mbox{ } s2[k].im += alpha*bn.im + beta*an.im; \\ \mbox{ } \} \\ \mbox{ for } (k=0; \ k < nangles; \ k++) \ \{ \\ \mbox{ } factor = pi1[k]; \\ \mbox{ } pi1[k] = ((2.0*n+1.0)*mu[k]*pi1[k] - (n+1.0)*pi0[k])/n; \\ \mbox{ } pi0[k] = factor; \\ \mbox{ } \} \end{array}
```

158. From page 120 of Bohren and Huffman the anisotropy is given by

$$Q_{\text{sca}}\langle\cos\theta\rangle = \frac{4}{x^2} \left[\sum_{n=1}^{\infty} \frac{n(n+2)}{n+1} \operatorname{Re}\{a_n a_{n+1}^* + b_n b_{n+1}^*\} + \sum_{n=1}^{\infty} \frac{2n+1}{n(n+1)} \operatorname{Re}\{a_n b_n^*\} \right]$$

For computation purposes, this must be rewritten as

$$Q_{\text{sca}}\langle\cos\theta\rangle = \frac{4}{x^2} \left[\sum_{n=2}^{\infty} \frac{(n^2 - 1)}{n} \operatorname{Re}\{a_{n-1}a_n^* + b_{n-1}b_n^*\} + \sum_{n=1}^{\infty} \frac{2n+1}{n(n+1)} \operatorname{Re}\{a_nb_n^*\} \right]$$

From page 122 we find an expression for the backscattering efficiency

$$Q_{\text{back}} = \frac{\sigma_b}{\pi a^2} = \frac{1}{x^2} \left| \sum_{n=1}^{\infty} (2n+1)(-1)^n (a_n - b_n) \right|^2$$

From page 103 we find an expression for the scattering cross section

$$Q_{\text{sca}} = \frac{\sigma_s}{\pi a^2} = \frac{2}{x^2} \sum_{n=1}^{\infty} (2n+1)(|a_n|^2 + |b_n|^2)$$

The total extinction efficiency is also found on page 103

$$Q_{\text{ext}} = \frac{\sigma_t}{\pi a^2} = \frac{2}{x^2} \sum_{n=1}^{\infty} (2n+1) \operatorname{Re}(a_n + b_n)$$

```
 \langle \text{Increment cross sections } 158 \rangle \equiv \\ factor = 2.0*n + 1.0; \\ *g += (n-1.0/n)*(anm1.re*an.re+anm1.im*an.im+bnm1.re*bn.re+bnm1.im*bn.im); \\ *g += factor/n/(n+1.0)*(an.re*bn.re+an.im*bn.im); \\ *qsca += factor*(c\_norm(an)+c\_norm(bn)); \\ *qext += factor*(an.re+bn.re); \\ sign*=-1; \\ qbcalc.re+= sign*factor*(an.re-bn.re); \\ qbcalc.im+= sign*factor*(an.im-bn.im); \\ \text{This code is used in section 148}.
```

159. The recurrence relations for ψ and ξ depend on the recursion relations for the spherical Bessel functions (page 96 equation 4.11)

$$z_{n-1}(x) + z_{n+1}(x) = \frac{2n+1}{x} z_n(x)$$

where z_n might be either j_n or y_n . Thus

$$\psi_{n+1}(x) = \frac{2n+1}{x}\psi_n(x) - \psi_{n-1}(x)$$
 and $\xi_{n+1}(x) = \frac{2n+1}{x}\xi_n(x) - \xi_{n-1}(x)$

Furthermore,

```
\langle \text{Prepare for the next iteration } 159 \rangle \equiv factor = (2.0 * n + 1.0)/x;
xi = c\_sub(c\_smul(factor, xi1), xi0);
xi0 = xi1;
xi1 = xi;
psi = factor * psi1 - psi0;
psi0 = psi1;
psi1 = xi1.re;
anm1 = an;
bnm1 = bn;
```

This code is used in section 148.

```
160. \langle Calculate Efficiencies 160 \rangle \equiv *qsca *= 2/(x * x); *qext *= 2/(x * x); *g *= 4/(*qsca)/(x * x); *qback = c\_norm(qbcalc)/(x * x);
```

This code is used in section 148.

```
161. \langle \text{Free allocated memory } 161 \rangle \equiv  if (m.re > 0) free\_carray(D); if (nangles > 0) { free\_darray(pi0); free\_darray(pi1); free\_darray(tau); }
```

162. Easy Mie.

Given the size and real index of refraction, calculate the scattering efficiency and the anisotropy for a non-absorbing sphere. If the sphere is totally reflecting, then let the index of refraction be equal to zero.

To recover the scattering coefficient μ_s from the efficiency qsca just multiply qsca by the geometric cross sectional area and the density of scatterers.

```
163.
         The function ez_{-}Mie.
\langle \text{ Prototype for } ez\_Mie \ 163 \rangle \equiv
  void ez\_Mie (double x, double n, double *gsca, double *g)
This code is used in sections 116, 117, and 164.
         \langle \text{ Definition for } ez\_Mie \ 164 \rangle \equiv
   \langle \text{ Prototype for } ez\_Mie \text{ 163} \rangle
     long nangles = 0;
     double *mu = \Lambda;
     struct c_complex *s1 = \Lambda;
     struct c_complex *s2 = \Lambda;
     struct c-complex m;
     double qext, qback;
     m.re = n;
     m.im = 0.0;
     Mie(x, m, mu, nangles, s1, s2, \&qext, qsca, \&qback, g);
This code is used in section 115.
```

165. The function ez_Mie_Full . This is a simple interface to that provides complete access to Mie calculations. This function will return the scattering functions $S_1(\mu)$ and $S_2(\mu)$ for each of the angles in the array mu. Note that these are the cosines of the angles and not the angles in radians.

This routine assumes that memory has been allocated for the arrays mu, $s1_real$, $s1_imag$, $s2_real$ and, $s2_imag$. The number of elements in these arrays is specified by nangles.

If you do not want to mess with angles then you probably want to call ez_Mie instead of this function.

```
\langle \text{ Prototype for } ez\_Mie\_Full | 165 \rangle \equiv
```

void $ez_Mie_Full(\mathbf{double}\ x, \mathbf{double}\ m_real, \mathbf{double}\ m_imag, \mathbf{long}\ nangles, \mathbf{double}\ *mu, \mathbf{double}\ *s1_real, \mathbf{double}\ *s2_real, \mathbf{double}\ *s2_imag, \mathbf{double}\ *qext, \mathbf{double}\ *qsca, \mathbf{double}\ *qback, \mathbf{double}\ *g)$

This code is used in sections 116, 117, and 166.

```
47
```

```
166.
        \langle \text{ Definition for } ez\_Mie\_Full | 166 \rangle \equiv
  ⟨ Prototype for ez_Mie_Full 165⟩
     struct c_complex *s1 = \Lambda;
    struct c_complex *s2 = \Lambda;
     struct c_complex m;
    int i;
     m.re = m\_real;
    m.im = m_imag;
     s1 = new\_carray(nangles);
     s2 = new\_carray(nangles);
     Mie(x, m, mu, nangles, s1, s2, qext, qsca, qback, g);
     for (i = 0; i < nangles; i++) {
       s1\_imag[i] = s1[i].im;
       s1\_real[i] = s1[i].re;
       s2\_imag[i] = s2[i].im;
       s2\_real[i] = s2[i].re;
    free\_carray(s1);
    free\_carray(s2);
This code is used in section 115.
```

167. A driver program for spherical Mie scattering.

This program assumes a sphere in a medium with index of refraction 1.0. If this is not the case then the index of refraction of the sphere should be divided by the index of refraction of the medium. The wavelength should also be divided by the index of refraction of the medium as well.

This program is intended to provide a convenient means for calculating Mie scattering parameters. It reads from stdin and writes to stdout. Each line of stdin should contain one set of Mie parameters arranged as follows

```
radius wavelength index.real index.imag density num.angles
where
    radius is the radius of the sphere [\mu m]
    wavelength is the wavelength in the medium [\mu m]
    index.real is the real refractive index
    index.imag is the imaginary refraction index
    density is the sphere density per cubic micron [\mu m^{-3}]
    num.angles is the number of angles to generate
168.
        The real program is here
\langle \text{mie\_main.c} \ 168 \rangle \equiv
  \langle the include files 169\rangle
  ⟨ print version function 177⟩
  (print usage function 178)
  int main(int argc, char **argv)
     (Declare Mie variables 170)
     \langle Handle options 171 \rangle
     (Allocate angle based arrays 172)
    (Print header 174)
    mm.re = m.re/n\_medium;
    mm.im = m.im/n\_medium;
    lambda = lambda\_vac/n\_medium;
    x = 2 * 3.1415926 * radius * n\_medium / lambda\_vac;
    Mie(x, mm, mu, nangles, s1, s2, \&qext, \&qsca, \&qback, \&g);
    (Print summary 175)
    (Print phase function 176)
    (Free angle based arrays 173)
    return 0;
  }
        \langle the include files \frac{169}{} \rangle \equiv
169.
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
#include <string.h>
#include "mie_array.h"
#include "mie_complex.h"
#include "mie.h"
#include "mygetopt.h"
#include "version.h"
```

extern char *optarg;
extern int optind;
This code is used in section 168.

170. Variables.

```
\langle Declare Mie variables 170 \rangle \equiv
  char *g\_out\_name = \Lambda;
  double pi = 3.14159265358979;
  double area;
  long i;
  struct \mathbf{c}-complex m, mm;
  struct c_complex *s1 = \Lambda;
  struct c_complex *s2 = \Lambda;
  double *parallel = \Lambda;
  double *perpen = \Lambda;
  double *phasefn = \Lambda;
  double *mu = \Lambda;
  double x, qext, qsca, qback, g;
  int machine\_readable\_output = 0;
  int quiet = 0;
  double radius = 0.525;
  double lambda\_vac = 0.6328;
  double lambda\_vac\_last = 0.6328;
  double lambda = 0.6328;
  long nangles = 0;
  long nlambda = 0;
  double density = 1;
  double n\_medium = 1.0;
  m.re = 1.55;
  m.im = 0.00;
```

Mie Scattering (Version 2-3-4)

```
171.
       use the mygetop to process options.
\langle Handle options 171 \rangle \equiv
    char c;
    double xopt;
    while ((c = my\_getopt(argc, argv, "h?qvm:1:L:n:r:i:o:d:p:P:")) \neq EOF) {
      \mathbf{switch}(c) {
      case 'r': sscanf(optarg, "%lf", \&xopt);
        if (xopt > 0) radius = xopt;
        break:
      case 'm': sscanf(optarg, "%lf", &xopt);
        if (xopt > 0) n\_medium = xopt;
        break:
      case 'n': sscanf(optarg, "%lf", \&xopt);
        if (xopt > 0) m.re = xopt;
        break;
      case '1': sscanf(optarg, "%lf", \&xopt);
        if (xopt > 0) lambda\_vac = xopt;
        break;
      case 'L': sscanf(optarg, "%lf", &xopt);
        if (xopt > 0) lambda\_vac\_last = xopt;
        break;
      case 'i': sscanf(optarg, "%lf", &xopt);
        if (xopt \le 0) m.im = xopt;
      case 'p': sscanf(optarg, "%lf", &xopt);
        if (xopt \ge 0) nangles = (long) xopt;
        nlambda = 0;
        break:
      case 'P': sscanf(optarg, "%lf", &xopt);
        if (xopt \ge 0) nlambda = (long) xopt;
        nangles = 0;
        break;
      case 'd': sscanf(optarg, "%lf", &xopt);
        if (xopt \ge 0) density = xopt;
        break:
      case 'o': g_out_name = strdup(optarg);
        break;
      case 'q': machine\_readable\_output = 1;
         quiet = 1;
        break:
      case 'v': print_version();
      default: case 'h': case '?': print_usage();
        break;
    argc -= optind;
    argv += optind;
    if (argc > 0) {
      fprintf(stderr, "No_file_support_in_this_version.__Sorry.\n");
      exit(1);
```

```
if (g\_out\_name \neq \Lambda) {
       if (freopen(g\_out\_name, "w", stdout) \equiv \Lambda) {
         fprintf(stderr, "Could_not_open_file_<%s>_for_output", g_out_name);
          exit(1);
       }
This code is used in section 168.
172.
\langle Allocate angle based arrays 172 \rangle \equiv
  if (nangles > 0) {
     mu = new\_darray(nangles);
     for (i = 0; i < nangles; i++) mu[i] = cos(2 * pi/nangles * i);
     parallel = new\_darray(nangles);
     perpen = new\_darray(nangles);
     phasefn = new\_darray(nangles);
    s1 = new\_carray(nangles);
     s2 = new\_carray(nangles);
This code is used in section 168.
173.
\langle Free angle based arrays 173 \rangle \equiv
  if (nangles > 0) {
    free\_darray(mu);
    free\_darray(parallel);
     free\_darray(perpen);
    free\_darray(phasefn);
    free\_carray(s1);
    free\_carray(s2);
This code is used in section 168.
174.
        Print a header then the angles. Make sure everything lines up.
\langle \text{ Print header } 174 \rangle \equiv
  printf("\#\_Mie\_Scattering\_\_\_\_\_\_\_\#\_Version\_\%s\n", Version);
  printf("#_Oregon_Medical_Laser_Center_LLL#_http://omlc.ogi.edu\n");
  \textit{printf} (\texttt{"\#\_by\_Scott\_Prahl\_\_\_\_\_\_}\texttt{\#\_prahls@ohsu.edu\n"});
  printf("#\n");
This code is used in section 168.
```

```
175.
            \langle \text{Print summary } 175 \rangle \equiv
       double mut, mus, musp;
       area = 3.14159265358979 * radius * radius;
       mut = density * qext * area * 1000;
       mus = density * qsca * area * 1000;
       musp = mus * (1.0 - g);
       printf("\#_{\square} radius_{\square\square\square\square} \t^{2}.5f\t_{\square} [microns]_{\square\square\square\square\square} (sphere_{\square} radius) \n", radius);
       printf("\#_{\sqcup}n\_medium_{\sqcup})\t^{9.5}
       printf("\#_{\sqcup n\_real}_{\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} \land \%9.5f \land [---]_{\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} (refractive_{\sqcup index_{\sqcup} of}_{\sqcup sphere}) \land ", m.re);
       printf("\#_{\sqcup}n_{\perp}) \times \%.5f \times [---]_{\sqcup\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} (absorption_{\sqcup}of_{\sqcup}sphere) \times ", m.im);
       printf("\#_{\sqcup} lambda\_vac_{\sqcup} t\%9.5f t_{\sqcup} [microns]_{\sqcup \sqcup \sqcup \sqcup \sqcup} (wavelength_{\sqcup} in_{\sqcup} vacuum) n", lambda\_vac);
       printf("\#_density_{duble})\t%9.5f\t_{l}(\#/micron^3)_{du}(spheres_per_deubic_micron)\n", density);
       printf("#\n");
       printf("\#_{\sqcup} lambda_{\sqcup\sqcup, \sqcup\sqcup, \sqcup} \t^9.5f \t_{\sqcup} [microns]_{\sqcup\sqcup, \sqcup\sqcup, \sqcup} (wavelength_{\sqcup} in_{\sqcup} medium) \n", lambda);
       printf("\#_{\sqcup}X_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}\t^{9.5}t_{\sqcup}[---]_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}(size_{\sqcup}parameter)\n",x);
       printf("\#_{\cup}g_{\cup\cup\cup\cup\cup\cup\cup\cup} \setminus t\%9.5g\setminus_{\cup} [---]_{\cup\cup\cup\cup\cup\cup\cup\cup} (average_{\cup}cosine_{\cup}of_{\cup}phase_{\cup}function)\setminus_{n}",g);
       printf("\#_{\square}Qsca_{\square\square_{\square}}\t^{1/3}.5g\t_{\square}[---]_{\square_{\square}}\t^{1/3}(scattering_{\square})\t^{1/3}, qsca);
       printf("#uQextuuuuuu\t%9.5g\tu[---]uuuuuuuu(extinctionuefficiency)\n", qext);
       printf("\#_{\square}Qback_{\square\square,\square,\square}\t^{9.5}g\t_{\square}[---]_{\square,\square,\square,\square,\square,\square}(backscattering_efficiency)\n", qback);
       printf("\#_{\square}Csca_{\square\square\square\square\square\square}\t^{9.5}g\t_{\square}[micron^{2}]_{\square\square\square\square}(scattering_{\square}cross_{\square}section)\n", qsca*area);
       printf("\#_{\cup}Cext_{\cup\cup\cup\cup\cup\cup\cup}\t%9.5g\t_{\cup}[micron^2]_{\cup\cup\cup\cup}(extinction_{\cup}cross_{\cup}section)\n", qext*area);
       printf("#uCbackuuuuuu\t%9.5g\tu[micron^2]uuuu(backscatteringucrossusection)\n",
              qback * area);
       printf("\#_{\square}mu_s|_{\square}\t^{9.5}g\t_{\square}[1/mm]_{\square}\coefficient)\n", mus);
       printf("\#_{\square}mu\_s'_{\square\square\square\square\square\square}\t^{9.5}g\t_{\square}[1/mm]_{\square\square\square\square\square\square\square\square}(reduced_{\square}scattering\_coefficient)\n", musp);
       printf("\#_{\sqcup u}_{\sqcup u}) \times \%9.5g \times [1/mm]_{\sqcup u}(total_{\sqcup attenuation}_{\sqcup coefficient}) = mut);
```

```
176.
         \langle \text{ Print phase function } 176 \rangle \equiv
  if (nangles > 0) {
    int j;
     double max_natural, max_perpen, max_parallel;
     for (i = 0; i < nangles; ++i) {
       parallel[i] = c\_norm(s2[i])/(x*x*qsca)/3.14159;
       perpen[i] = c\_norm(s1[i])/(x * x * qsca)/3.14159;
       phasefn[i] = (parallel[i] + perpen[i])/2.0;
     max\_natural = phasefn[0];
     max\_perpen = perpen[0];
     max\_parallel = parallel[0];
     for (i = 0; i < nangles; ++i) {
       if (phasefn[i] > max\_natural) max\_natural = phasefn[i];
       if (parallel[i] > max\_parallel) max\_parallel = parallel[i];
       if (perpen[i] > max\_perpen) max\_perpen = perpen[i];
     printf("#\n"):
     printf("#uuuTheuseconducolumnuisunormalizedusouthatutheuintegraluofuituoveru\n");
     printf("#uuu4*piusteradiansuwillubeuunity.uuTheuaverageuofutheu3rdu&u4th\n");
     printf("#,,,,,columns,,is,,the,,second.,,,,The,,next,,three,,columns,,are,,normalized\n");
     printf("\#_{\sqcup\sqcup\sqcup} to_{\sqcup} the_{\sqcup} value_{\sqcup} at_{\sqcup} 0_{\sqcup} degrees._{\sqcup} n");
     printf ("#\n");
     printf("\#_{\cup\cup\cup\cup\cup\cup\cup} natural_{\cup\cup\cup\cup\cup\cup\cup} = (|S1|^2+|S2|^2)/(pi_{\cup}X^2_{\cup}Qsca)\n");
     printf("\#_{\cup\cup\cup\cup\cup\cup\cup}perpen_{\cup\cup\cup\cup\cup\cup\cup}=_{\cup}|S1|^2/(pi_{\cup}X^2_{\cup}Qsca)\n");
     printf("\#_{UUUUUU}parallel_{UUUUU}=_{U}|S2|^2/(pi_{U}X^2_{U}Qsca)\n");
     printf("\#_{UUUUUUU}polarization_{U}=_{U}(|S1|^2-|S2|^2)/(|S1|^2+|S2|^2)n");
     printf("#____S33____=__Real(S2_*_S1^*)\n");
     printf("\#_{\cup\cup\cup\cup\cup\cup\cup}S34_{\cup\cup\cup\cup\cup\cup\cup\cup\cup}=_{\cup}-Imag(S2_{\cup}*_{\cup}S1^**)\setminus n");
     printf("#\n");
     printf("##theta\t_natural_\t_perpen_\t_parallel");
     printf("\tunaturalu\tuperpenu\tuparallel\tupolarizationu\tuuuS33uuu\tuuuS34\n");
     for (j = 0; j < nangles; j \leftrightarrow) {
       double angle, d, polar, s33, s34;
       struct c_complex t;
       i = j + nangles/2 + 1;
       if (i \ge nangles) i -= nangles;
       if (i < nangles/2) angle = 180.0/3.1415926 * acos(mu[i]);
       else angle = -180.0/3.1415926 * acos(mu[i]);
       t = c_{-}mul(s2[i], c_{-}conj(s1[i]));
       d = (c\_norm(s1[i]) + c\_norm(s2[i]))/2.0;
       polar = (c\_norm(s1[i]) - c\_norm(s2[i]))/2.0/d;
       s33 = (t.re)/d;
       s34 = -(t.im)/d;
       printf("\%6.3f\t\%8.5f\t\%8.5f", angle, phasefn[i], perpen[i], parallel[i]);
       printf("\t\%_6.5f\t\%_6.5f\t\%_6.5f", phasefn[i]/max\_natural, perpen[i]/max\_perpen,
            parallel[i]/max\_parallel);
       printf("\t\% 8.5f\t\% 8.5f\t\% 8.5f\n", polar, s33, s34);
```

```
\langle \text{ print version function } 177 \rangle \equiv
      static void print_version(void)
             fprintf(stderr, "mie_{\square}%s\n\n", Version);
            fprintf(stderr, "Copyright<sub>\(\subset\)</sub>(C)<sub>\(\subset\)</sub>2012<sub>\(\subset\)</sub>Free<sub>\(\subset\)</sub>Software<sub>\(\subset\)</sub>Foundation, \(\subset\)Inc.\\n");
            fprintf (stderr,
                          "This_is_free_software;_see_the_source_for_copying_conditions.__There_is_N\n");
             fprintf (stderr,
                          "warranty; unotuevenuforuMERCHANTABILITYuoruFITNESSuFORuAuPARTICULARuPURPOSE.");
            fprintf(stderr, "\n\nWritten_by_Scott_Prahl\n");
             exit(0);
This code is used in section 168.
                     \langle \text{ print usage function } 178 \rangle \equiv
      static void print_usage(void)
             fprintf(stderr, "mie_{\square}%s\n\n", Version);
            fprintf(stderr, "Calculates \_spherical \_Mie \_scattering \_phase \_function \n'n");
            fprintf(stderr, "Usage: \n");
            fprintf(stderr, "_{\cup\cup\cup\cup\cup} mie_{\cup}[-1_{\cup}lambda]_{\cup}[-r_{\cup}radius]_{\cup}[-n_{\cup}index]_{\cup}");
             fprintf(stderr, "[-i_{\sqcup}imag_{\sqcup}index]_{\sqcup}[-d_{\sqcup}density]_{\sqcup}[-p_{\sqcup}phase_{\sqcup}angles]\n\n");
             fprintf(stderr, "Options:\n");
            fprintf(stderr, "_{"UUUU} - o_{U}filename_{UUUUUUUUU} \#_{U}explicitly_{U}specify_{U}filename_{U}for_{U}output \n");
             fprintf(stderr, """" -quille -quille
             fprintf(stderr,
                          "$$ "$$ $$ "$ uuuu-duudensity$$ (spheres/micron^3)$$ uu [default=1.000] \n");
             fprintf(stderr,
                          "\verb|u|u|u|-i|u|imag_index_{|u|u|u|u|u}\#_{u}imag_index_{|of|u}refraction_{|u|u|u}[default=0.000] \\ \verb|n"|);
             fprintf (stderr,
                          "uuuu-luulambda_vacuuuuuu#uwavelengthuinuvacuumuuuuuuu[default=0.633]\n");
             fprintf (stderr,
                          "UUUUU-LUU]last_lambdaUUUUUUU#UlastUwavelengthUinUvacuumUUU[default=0.633]\n");
             fprintf (stderr,
                          "ULULU - MULINDEX_of_medium_ULU#Urefractive_index_of_medium_UL[default=1.000] \n");
             fprintf (stderr,
                          "uuuu-nuureal_indexuuuuuuu#urealuindexuofurefractionuuuu[default=1.550]\n");
             fprintf(stderr,
                          "_{\cup\cup\cup\cup}-p_{\cup\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup}_{\cup
             fprintf (stderr,
                          "_{\cup\cup\cup\cup}-P_{\cup\cup}num_of_lambda_{\cup\cup\cup\cup\cup}\#_{\cup}number_{\cup}of_{\cup}wavelengths_{\cup\cup\cup\cup\cup\cup\cup\cup}[default=0_{\cup\cup\cup\cup}]\n");
             fprintf(stderr,
                          "uuuu-ruuradiusuuuuuuuuuuu,#usphereuradiusu[microns]uuuuu[default=0.525]\n\n");
             fprintf(stderr, "_{""}-h_{""}-h_{""}-h_{""});
             fprintf(stderr, "Examples: \n");
            fprintf(stderr, "_{\square \square \square \square} mie_{\square} - p_{\square} 40_{\square \square \square \square \square} \square_{\square} \#_{\square} Bohren_{\square} \&_{\square} Huffman_{\square} Appendix_{\square} A \ n'');
             fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} mie_{\sqcup} - d_{\sqcup} 1_{\sqcup} - i_{\sqcup} 0_{\sqcup} - 1_{\sqcup} 0.6328_{\sqcup} - m_{\sqcup} 1_{\sqcup} - n_{\sqcup} 1.55_{\sqcup} - p_{\sqcup} 40_{\sqcup} - r_{\sqcup} 0.525 \n\n");
             fprintf(stderr, "Report_bugs_to_http://omlc.ogi.edu/people/prahl\n\n");
             exit(0);
```

179. Cylindrical Mie Algorithms.

Routines to calculate scattering form an infinitely long cylinder. Original Fortran version written by D. Mackowski. This version was translated by me into Pascal and then into C.

```
Here, then, is an overview of document structure
\langle \text{mie\_cylinder.c} \quad 180 \rangle \equiv
#include <math.h>
#include <stdlib.h>
#include <stdio.h>
#include <stdarg.h>
#include "mie_array.h"
#include "mie_complex.h"
#include "mie_cylinder.h"
#define PI 3.14159265358979
   \langle \text{ Definition for } bessj0 \mid 183 \rangle
   \langle \text{ Definition for } bessj1 187 \rangle
   \langle \text{ Definition for } bessy0 | 185 \rangle
    Definition for bessy1 189
   \langle \text{ Definition for } jn\_real 191 \rangle
   \langle \text{ Definition for } jn\_complex 193 \rangle
   (Definition for MieCylinderCoefficients 195)
   ⟨ Definition for MieCylinder 197⟩
181.
          And the header file
\langle \text{mie\_cylinder.h} \quad 181 \rangle \equiv
   ⟨ Prototype for MieCylinderCoefficients 194⟩;
   \langle Prototype for MieCylinder 196 \rangle;
          Bessel function J_0(x) for real x
\langle \text{ Prototype for } bessj0 | 182 \rangle \equiv
  static double bessj\theta (double x)
This code is used in section 183.
```

```
183.
                                                                             \langle \text{ Definition for } bessioning 183 \rangle \equiv
                       \langle \text{ Prototype for } bessj0 \text{ 182} \rangle
                                           double ax, z;
                                            double xx, y, ans, ans1, ans2;
                                         if ((ax = fabs(x)) < 8.0) {
                                                              y = x * x;
                                                                  ans1 = 57568490574.0 + y * (-13362590354.0 + y * (651619640.7 + y * (-11214424.18 + 
                                                                                                             (77392.33017 + y * (-184.9052456)))));
                                                                   ans2 = 57568490411.0 + y * (1029532985.0 + y * (9494680.718 + y * (59272.64853 + y * (267.8532712 + y * (267.8532 + y * (267.8532712 + y * (267.8532 + y * (267.8532712 + y * (267.853
                                                                                                           y * 1.0))));
                                                                  ans = ans1/ans2;
                                            else {
                                                              z = 8.0/ax;
                                                              y = z * z;
                                                                xx = ax - 0.785398164;
                                                                  ans1 = 1.0 + y * (-0.1098628627 \cdot 10^{-2} + y * (0.2734510407 \cdot 10^{-4} + y * (-0.2073370639 \cdot 10^{-5} + y * (-0.207337063
                                                                                                           0.2093887211 \cdot 10^{-6}));
                                                                  ans2 = -0.1562499995 \cdot 10^{-1} + y * (0.1430488765 \cdot 10^{-3} + y * (-0.6911147651 \cdot 10^{-5} + y * (-0.6911147651 \cdot 10^{-5}) + y * (-0.6911147651 \cdot 10^{-5} + y * (-0.6911147651 \cdot 10^{-5}) +
                                                                                                             (0.7621095161 \cdot 10^{-6} - y * 0.934935152 \cdot 10^{-7}));
                                                                  ans = sqrt(0.636619772/ax) * (cos(xx) * ans1 - z * sin(xx) * ans2);
                                            return ans;
This code is used in section 180.
184.
                                                                            Bessel function Y_0(x) for positive x
\langle \text{ Prototype for } bessy0 | 184 \rangle \equiv
                     static double bessy\theta (double x)
This code is used in section 185.
```

```
185.
                                                            \langle \text{ Definition for } bessy0 | 185 \rangle \equiv
                  \langle \text{ Prototype for } bessy0 \text{ 184} \rangle
                                   double z;
                                   double xx, y, ans, ans1, ans2;
                                if (x < 8.0) {
                                                  y = x * x;
                                                    ans1 = -2957821389.0 + y * (7062834065.0 + y * (-512359803.6 + y * (10879881.29 + y * (
                                                                                     (-86327.92757 + y * 228.4622733)));
                                                    ans2 = 40076544269.0 + y*(745249964.8 + y*(7189466.438 + y*(47447.26470 + y*(226.1030244 + y*1.0))));
                                                    ans = (ans1/ans2) + 0.636619772 * bessj0(x) * log(x);
                                   else {
                                                z = 8.0/x;
                                                  y = z * z;
                                                  xx = x - 0.785398164;
                                                    ans1 = 1.0 + y * (-0.1098628627 \cdot 10^{-2} + y * (0.2734510407 \cdot 10^{-4} + y * (-0.2073370639 \cdot 10^{-5} + y * (-0.207337063
                                                                                     0.2093887211 \cdot 10^{-6})));
                                                     ans2 = -0.1562499995 \cdot 10^{-1} + y * (0.1430488765 \cdot 10^{-3} + y * (-0.6911147651 \cdot 10^{-5} + y * (-0.691114761 \cdot 10^{-5} + y * (-0.691114761 \cdot 10^{-5} + y * (-0.691114761 \cdot 10^{-5} + 
                                                                                      (0.7621095161 \cdot 10^{-6} + y * (-0.934945152 \cdot 10^{-7})));
                                                    ans = sqrt(0.636619772/x) * (sin(xx) * ans1 + z * cos(xx) * ans2);
                                   return ans;
                 }
This code is used in section 180.
                                                           Bessel function J_1(x) for real x
\langle \text{ Prototype for } bessj1 \mid 186 \rangle \equiv
                 static double bessj1 (double x)
This code is used in section 187.
```

```
187.
                                                                           \langle \text{ Definition for } bessj1 | 187 \rangle \equiv
                       \langle \text{ Prototype for } bessj1 \text{ 186} \rangle
                                          double ax, z;
                                            double xx, y, ans, ans1, ans2;
                                         if ((ax = fabs(x)) < 8.0) {
                                                              y = x * x;
                                                                 ans1 = x * (72362614232.0 + y * (-7895059235.0 + y * (242396853.1 + y * (-2972611.439 + y * (-29726111.439 + y * (-29726111.439 + y * (-2972611.439 + y * (-2972611.439 + y * (-2972611.
                                                                                                          (15704.48260 + y * (-30.16036606))))));
                                                                   ans2 = 144725228442.0 + y * (2300535178.0 + y * (18583304.74 + y * (99447.43394 + y * (376.9991397 + y * (376.999139 + y * (376.9991397 + y * (376.999139 + y * (376.999149 + y * (376.99
                                                                                                          y * 1.0))));
                                                                 ans = ans1/ans2;
                                            else {
                                                              z = 8.0/ax;
                                                              y = z * z;
                                                                xx = ax - 2.356194491;
                                                                 ans1 = 1.0 + y * (0.183105 \cdot 10^{-2} + y * (-0.3516396496 \cdot 10^{-4} + y * (0.2457520174 \cdot 10^{-5} + y * (-0.3516396496 \cdot 10^{-4} + y * (-0.3457520174 \cdot 10^{-5} + y * (-0.3516396496 \cdot 10^{-4} + y * (-0.3457520174 \cdot 10^{-5} + y * (-0.3516396496 \cdot 10^{-4} + y * (-0.3457520174 \cdot 10^{-5} + y * (-0.3516396496 \cdot 10^{-4} + y * (-0.3457520174 \cdot 10^{-5} + y * (-0.3457520174 \cdot 1
                                                                                                            (-0.240337019 \cdot 10^{-6})));
                                                                 ans2 = 0.04687499995 + y*(-0.2002690873 \cdot 10^{-3} + y*(0.8449199096 \cdot 10^{-5} + y*(-0.88228987 \cdot 10^{-6} + y*(-0.8822898 \cdot 10^{-6} + y*(-0.882898 \cdot 10^{-6} + y*(-0.888898 \cdot 10^{-6} + y*(-0.888898 \cdot 10^{-6}
                                                                                                            y * 0.105787412 \cdot 10^{-6}));
                                                                 ans = sqrt(0.636619772/ax) * (cos(xx) * ans1 - z * sin(xx) * ans2);
                                                                if (x < 0.0) ans = -ans;
                                            return ans;
This code is used in section 180.
                                                            Bessel function Y_1(x) for positive x
\langle \text{ Prototype for } bessy1 \text{ 188} \rangle \equiv
                   static double bessy1 (double x)
This code is used in section 189.
```

```
§189
         Mie Scattering (Version 2-3-4)
```

```
189.
                                                                      \langle \text{ Definition for } bessy1 | 189 \rangle \equiv
                     \langle Prototype for bessy1 188 \rangle
                                         double z;
                                       double xx, y, ans, ans1, ans2;
                                       if (x < 8.0) {
                                                          y = x * x;
                                                             ans1 = x * (-0.4900604943 \cdot 10^{13} + y * (0.1275274390 \cdot 10^{13} + y * (-0.5153438139 \cdot 10^{11} + y * (-0.515348139 \cdot 10^{11} + y * (-0.515348139 \cdot 10^{11} + y * (-0.5153438139 \cdot 10^{11} + y * (-0.515348139 \cdot 10^{11} + y * (-0.515348139 \cdot 10^{11} + y * (-0.5153438139 \cdot 10^{11} + y * (-0.515348139 \cdot 10^{11} + 
                                                                                                      (0.7349264551 \cdot 10^9 + y * (-0.4237922726 \cdot 10^7 + y * 0.8511937935 \cdot 10^4)))));
                                                              ans2 = 0.2499580570 \cdot 10^{14} + y * (0.4244419664 \cdot 10^{12} + y * (0.3733650367 \cdot 10^{10} + y * (0.373650367 \cdot 10^{10} + y * (0.37365036
                                                                                                    (0.2245904002 \cdot 10^8 + y * (0.1020426050 \cdot 10^6 + y * (0.3549632885 \cdot 10^3 + y))));
                                                             ans = (ans1/ans2) + 0.636619772 * (bessj1(x) * log(x) - 1.0/x);
                                         else {
                                                          z = 8.0/x;
                                                          y = z * z;
                                                           xx = x - 2.356194491;
                                                             ans1 = 1.0 + y * (0.183105 \cdot 10^{-2} + y * (-0.3516396496 \cdot 10^{-4} + y * (0.2457520174 \cdot 10^{-5} + y * (-0.3516396496 \cdot 10^{-4} + y * (-0.3457520174 \cdot 10^{-5} + y * (-0.3516396496 \cdot 10^{-4} + y * (-0.3457520174 \cdot 10^{-5} + y * (-0.3516396496 \cdot 10^{-4} + y * (-0.3457520174 \cdot 10^{-5} + y * (-0.3516396496 \cdot 10^{-4} + y * (-0.3457520174 \cdot 10^{-5} + y * (-0.3457520174 \cdot 1
                                                                                                    (-0.240337019 \cdot 10^{-6})));
                                                             ans2 = 0.04687499995 + y*(-0.2002690873 \cdot 10^{-3} + y*(0.8449199096 \cdot 10^{-5} + y*(-0.88228987 \cdot 10^{-6} + y*(-0.8822898 \cdot 10^{-6} + y*(-0.882898 \cdot 10^{-6} + y*(-0.88898 \cdot 10^{-6} + y*(-0.88898 \cdot 10^{-6} + y*(-0.88898 \cdot 10^{-6} + y*(-0.888898 \cdot 10
                                                                                                    y * 0.105787412 \cdot 10^{-6}));
                                                             ans = sqrt(0.636619772/x) * (sin(xx) * ans1 + z * cos(xx) * ans2);
                                         return ans;
This code is used in section 180.
                                                                      Compute (J_0[x], \ldots, J_n[x]) and (Y_0[x], \ldots, Y_n[x]) for real x.
190.
\langle \text{ Prototype for } jn\_real \ 190 \rangle \equiv
                   static void jn\_real(double x, int n, double *BesselJn, double *BesselYn)
This code is used in section 191.
```

Mie Scattering (Version 2-3-4)

```
191.
         \langle \text{ Definition for } jn\_real \ 191 \rangle \equiv
  \langle \text{ Prototype for } jn\_real \ 190 \rangle
     const double iacc = 40;
     const double bigno = 1.0 \cdot 10^{+20};
     const double bigni = 1.0 \cdot 10^{-20};
     int j, m, jsum;
     double tox, bj, bjp, bjm, sum;
     BesselJn[0] = bessj\theta(x);
     BesselJn[1] = bessj1(x);
     BesselYn[0] = bessy0(x);
     BesselYn[1] = bessyl(x);
     tox = 2./x;
     for (j = 1; j < n; j ++) BesselYn[j + 1] = j * tox * BesselYn[j] - BesselYn[j - 1];
     if (x > n) {
       \textbf{for} \ (j=1; \ j < n; \ j++) \ \ BesselJn[j+1] = j*tox*BesselJn[j] - BesselJn[j-1];
       return;
     m = 2 * floor((n + sqrt(iacc * n))/2);
     jsum = 0;
     sum = 0.0;
     bjp = 0.0;
     bi = 1.0;
     for (j = m; j > 0; j --) {
       bjm = j * tox * bj - bjp;
       bjp = bj;
       bi = bim;
       if (fabs(bj) > bigno) {
         int i;
          bj = bj * bigni;
          bjp = bjp * bigni;
          sum = sum * bigni;
         for (i = j + 1; i \le n; i++) BesselJn[i] *= bigni;
       if (jsum) sum = sum + bj;
       jsum = 1 - jsum;
       if (j \le n \land j \ge 2) BesselJn[j] = bjp;
     sum = 2.0 * sum - bj;
     for (j = 2; j \le n; j ++) BesselJn[j] /= sum;
This code is used in section 180.
         Compute (J_0[z], \ldots, J_n[z]) for complex z.
192.
\langle \text{ Prototype for } jn\_complex | 192 \rangle \equiv
  static void jn\_complex(struct c\_complex z, int n, struct c\_complex *Jn)
This code is used in section 193.
```

```
193.
        \langle \text{ Definition for } jn\_complex | 193 \rangle \equiv
  \langle \text{ Prototype for } jn\_complex 192 \rangle
     struct c_complex a, *JnTmp;
     int nd, i;
     nd = 2 * floor((pow(101 + c_abs(z), 0.499) + n)/2);
     JnTmp = new\_carray((\mathbf{long}) \ nd + 1);
     JnTmp[nd] = c\_set(0.0, 0.0);
     JnTmp[nd - 1] = c\_set(1.0 \cdot 10^{-32}, 0.0);
     a = c_{-}set(0.0, 0.0);
     for (i = nd - 1; i \ge 3; i -= 2) {
       JnTmp[i-1] = c\_sub(c\_smul(2.0*i, c\_div(JnTmp[i], z)), JnTmp[i+1]);
       JnTmp[i-2] = c\_sub(c\_smul(2.0*(i-1), c\_div(JnTmp[i-1], z)), JnTmp[i]);
       a.re += JnTmp[i-1].re;
       a.im += JnTmp[i-1].im;
     JnTmp[0] = c\_sub(c\_smul(2.0, c\_div(JnTmp[1], z)), JnTmp[2]);
     a.re = 2.0 * a.re + JnTmp[0].re;
     a.im = 2.0 * a.im + JnTmp[0].im;
     for (i = 0; i < n; i++) Jn[i] = c_-div(JnTmp[i], a);
     free\_carray(JnTmp);
This code is used in section 180.
```

194. Calculates n_terms multipole coefficients for EM scattering by an infinite cylinder. Case 1 coefficients, an1 and bn1, corresponds to the incident electric field parallel to the x-z plane. Case 2 coefficients, an2 and bn2, corresponds to the case when the electric field is prependicular to the x-z plane. See §8.4 of Bohren and Huffman for details.

x is the usual size parameter and m is the relative (complex) index of refraction of the cylinder. zeta is the incident angle of radiation with respect to the z-axis (in radians). Normal incidence is when $zeta = \pi/2$. $\langle Prototype for MieCylinderCoefficients 194 \rangle \equiv$

void MieCylinderCoefficients (double x, struct c_complex m, double zeta, int n_terms , struct c_complex an1[], struct c_complex bn1[], struct c_complex bn2[])
This code is used in sections 181 and 195.

Mie Scattering (Version 2-3-4)

```
195.
        \langle \text{ Definition for } MieCylinderCoefficients | 195 \rangle \equiv
  (Prototype for MieCylinderCoefficients 194)
     struct c_complex *jn1, ci, eta, feta, m2xi;
     double *BesselJn, *BesselYn, jnp, ynp, sin_zeta, xi, cos_zeta;
     long size = n\_terms + 1;
    jn1 = new\_carray(size);
     BesselJn = new\_darray(size);
     BesselYn = new\_darray(size);
     cos\_zeta = cos(zeta);
     sin\_zeta = sqrt((1.0 + cos\_zeta) * (1.0 - cos\_zeta));
     ci = c\_set(0.0, 1.0);
     eta = c\_smul(x, c\_sqrt(c\_sub(c\_sqr(m), c\_set(cos\_zeta * cos\_zeta, 0.0))));
     xi = x * sin\_zeta;
     feta = c\_mul(c\_smul(cos\_zeta, eta), c\_sadd(-1.0, c\_sdiv(xi * xi, c\_sqr(eta))));
     jn\_real(xi, n\_terms + 1, BesselJn, BesselYn);
     jn\_complex(eta, n\_terms + 1, jn1);
     m2xi = c\_smul(xi, c\_sqr(m));
     for (i = 0; i < n_{terms}; i++) {
       struct c_complex hn, hnp, dn1, an, bn, cn, dn, vn, wn, den;
       dn1 = c\_div(c\_sub(c\_div(c\_smul((double) i, jn1[i]), eta), jn1[i+1]), jn1[i]);
       jnp = i * BesselJn[i]/xi - BesselJn[i+1];
       ynp = i * BesselYn[i]/xi - BesselYn[i+1];
       hn = c\_set(BesselJn[i], BesselYn[i]);
       hnp = c\_set(jnp, ynp);
       dn = c\_smul((\mathbf{double}) \ i, c\_mul(hn, feta));
       cn = c\_smul((\mathbf{double}) \ i, c\_smul(BesselJn[i], feta));
       bn = c\_smul(xi, c\_sub(c\_smul(BesselJn[i], c\_mul(m2xi, dn1)), c\_smul(jnp, eta)));
       vn = c\_smul(xi, c\_sub(c\_mul(hn, c\_mul(m2xi, dn1)), c\_mul(hnp, eta)));
       wn = c_{-mul}(c_{-smul}(xi, ci), c_{-sub}(c_{-mul}(hnp, eta), c_{-smul}(xi, c_{-mul}(dn1, hn))));
       an = c\_mul(c\_smul(-xi, ci), c\_sub(c\_smul(jnp, eta), c\_smul(xi * BesselJn[i], dn1)));
       den = c_{-}add(c_{-}mul(wn, vn), c_{-}mul(ci, c_{-}sqr(dn)));
       an1[i] = c\_div(c\_sub(c\_mul(cn, vn), c\_mul(bn, dn)), den);
       bn1[i] = c\_div(c\_add(c\_mul(wn, bn), c\_mul(c\_mul(ci, dn), cn)), den);
       an2[i] = c\_div(c\_sub(c\_mul(c\_mul(ci,dn),cn),c\_mul(an,vn)),den);
       bn2[i] = c\_mul(c\_add(c\_mul(cn, wn), c\_mul(an, dn)), c\_div(ci, den));
       bn2[i] = c\_smul(-1.0, bn2[i]);
    free\_carray(jn1);
     free\_darray(BesselJn);
     free\_darray(BesselYn);
This code is used in section 180.
```

196. Here we calculate Mie scattering for a cylinder.

x is the usual size parameter and m is the relative (complex) index of refraction of the cylinder.

zeta is the incident angle (cf. figure 8.3 in Bohren and Huffman) of radiation with respect to the z-axis (in radians). Normal incidence is when $zeta = \pi/2$.

The vector *theta* is a list of length *nangles* that has the angles (in radians) for calculating the scattering phase function. If *theta* is Λ or if *nangles* is zero, no phase function angles are calculated.

The scattering matrix elements t1, t2, and t3 are described on page 202 of Bohren and Huffman. Specifically

$$\begin{pmatrix} E_{\parallel s} \\ E_{\perp s} \end{pmatrix} = e^{i3\pi/4} \sqrt{\frac{2}{\pi k r \sin \zeta}} e^{ik(r \sin \zeta - z \cos \zeta)} \begin{pmatrix} T_1 & T_4 \\ T_3 & T_2 \end{pmatrix} \begin{pmatrix} E_{\parallel i} \\ E_{\perp i} \end{pmatrix}$$

 $\langle \text{ Prototype for } MieCylinder | 196 \rangle \equiv$

void MieCylinder (double x, struct c_complex m, double zeta, const double *theta, int nangles, struct c_complex *t1, struct c_complex *t2, struct c_complex *t3, struct c_complex *qexper, double *qexper, double *qexper, double *qexper)

This code is used in sections 181 and 197.

Mie Scattering (Version 2-3-4)

```
\langle \text{ Definition for } MieCylinder | 197 \rangle \equiv
⟨ Prototype for MieCylinder 196⟩
  struct c_complex *an1, *bn1, *an2, *bn2;
  int i, k, n-stop-terms;
  long size;
  n\_stop\_terms = x + 4.0 * pow(x, 1.0/3.0) + 2.0;
  size = n\_stop\_terms + 1;
  an1 = new\_carray(size);
  bn1 = new\_carray(size);
  an2 = new\_carray(size);
  bn2 = new\_carray(size);
  MieCylinderCoefficients(x, m, zeta, n\_stop\_terms, an1, bn1, an2, bn2);
  *qexpar = c\_smul(0.5, bn1[0]);
  *qexper = c\_smul(0.5, an2[0]);
  *gscpar = 0.5 * c_norm(bn1[0]);
  *qscper = 0.5 * c\_norm(an2[0]);
  for (i = 1; i < n\_stop\_terms; i++) {
    qexpar \rightarrow re += bn1[i].re;
    qexpar \rightarrow im += bn1[i].im;
    qexper \neg re += an2[i].re;
    qexper \rightarrow im += an2[i].im;
    *gscpar += c\_norm(an1[i]) + c\_norm(bn1[i]);
    *qscper += c\_norm(an2[i]) + c\_norm(bn2[i]);
  *qscpar *= 4.0/x;
  *gscper *= 4.0/x;
  qexpar \rightarrow re *= 4.0/x;
  qexpar \rightarrow im *= 4.0/x;
  qexper \neg re *= 4.0/x;
  qexper \rightarrow im *= 4.0/x;
  if (\neg theta) nangles = 0;
  for (i = 0; i < nangles; i++) {
    double t = theta[i];
    t1[i] = c\_smul(0.5, bn1[0]);
    t2[i] = c\_smul(0.5, an2[0]);
    t3[i] = c\_set(0.0, 0.0);
    for (k = 1; k \le n\_stop\_terms; k++) {
       double ct = cos(k * t);
      double st = sin(k * t);
       t1[i].re += ct * bn1[k].re;
       t1[i].im += ct * bn1[k].im;
       t2[i].re += ct * an2[k].re;
       t2[i].im += ct * an2[k].im;
       t3[i].re += st * an1[k].re;
       t3[i].im += st * an1[k].im;
  free\_carray(an1);
  free\_carray(an2);
  free\_carray(bn1);
```

```
Mie Scattering (Version 2-3-4)
    free\_carray(bn2);
This code is used in section 180.
```

198. A driver program for the cylindrical Mie scattering code.

199. Here, then, is an overview of document structure

```
⟨mie_cylinder_main.c 199⟩ ≡
#include <math.h>
#include <stdlib.h>
#include <stdio.h>
#include <stdarg.h>
#include "mie_array.h"
#include "mie_complex.h"
#include "mie_cylinder.h"
#define PI 3.14159265358979
⟨Definition for mie_cylinder_main 200⟩
```

```
200.
                        \langle \text{ Definition for } mie\_cylinder\_main 200 \rangle \equiv
      int main(int argc, char **argv)
              struct c_complex m, *t1, *t2, *t3, qexpar, qexper;
              double qscpar, qscper, x, zeta, lambda, diameter, qsca, t1norm, *theta;
              int i, nangles;
              long size:
              double n_{-}medium, n_{-}cylinder, k_{-}cylinder;
              nangles = 21;
              size = nangles;
              t1 = new\_carray(size);
              t2 = new\_carray(size);
              t3 = new\_carray(size);
              theta = new\_darray(size);
              for (i = 0; i < nangles; i++) theta[i] = (double) i * PI/(nangles - 1.0);
              lambda = 632.8:
              diameter = 1050;
              x = PI * diameter/lambda;
              n_{-}cylinder = 1.55;
              n_{-}medium = 1.0;
              k_{-}cylinder = 0.0;
              m = c\_set(n\_cylinder/n\_medium, k\_cylinder/n\_medium);
              zeta = 90.0 * PI/180.0;
              MieCylinder(x, m, zeta, theta, nangles, t1, t2, t3, & qexpar, & qexper, & qscpar, & qscper);
              qsca = 0.5 * (qscpar + qscper);
              printf("n_medium_{\sqcup\sqcup\sqcup}=_{\sqcup}\%8.4f\n", n_medium);
              printf("n\_cylinder_{\sqcup}=_{\sqcup}\%8.4f_{\sqcup}+_{\sqcup}\%8.4fi\n", n\_cylinder, k\_cylinder);
              printf("lambda_{\sqcup\sqcup\sqcup\sqcup\sqcup}=_{\sqcup}\%8.1f_{\sqcup}nm\n", lambda);
              printf("diameter_{\sqcup\sqcup\sqcup}=_{\sqcup}\%8.1f_{\sqcup}nm\n", diameter);
              printf("\n");
              printf("qexpar_{\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} = \ \%8.4f_{\sqcup} + \ \%8.4f_{i}, qexpar.re, qexpar.im);
              printf("qscpar_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}=_{\sqcup}\%8.4f\n", qscpar);
              printf("qexper_{\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} = \ \%8.4f_{\sqcup} + \ \%8.4f_{\downarrow} + \ \%8.4f_{\downarrow}
              printf("qscper_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup=\sqcup}\%8.4f\n", qscper);
              printf("\n");
              t1norm = 0.5 * c\_norm(t1[0]) + 0.5 * c\_norm(t2[0]);
              for (i = 0; i < nangles; i++) {
                     double tpar, tper, t11, t12, pol, s1, s2, s3, t33, t34;
                     tpar = c\_norm(t1[i]);
                     tper = c\_norm(t2[i]);
                     t11 = 0.5 * (tpar + tper);
                    t12 = 0.5 * (tpar - tper);
                     t33 = t1[i].re * t2[i].re + t1[i].im * t2[i].im;
                     t34 = t1[i].im * t2[i].re - t1[i].re * t2[i].im;
                     t33 /= t11;
                    t34 /= t11;
                    pol = t12/t11;
                    s1 = 4 * c_norm(t1[i])/qsca;
                     s2 = 4 * c\_norm(t2[i])/qsca;
                     s\beta = 4 * c\_norm(t\beta[i])/qsca;
```

```
printf("\%8.3f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\t_{\square}\t_{\square}\%8.5f_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t_{\square}\t
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201. Index. Here is a cross-reference table for the Mie scattering program. All sections in which an identifier is used are listed with that identifier, except that reserved words are indexed only when they appear in format definitions, and the appearances of identifiers in section names are not indexed. Underlined entries correspond to where the identifier was declared. Error messages and a few other things like "ASCII code dependencies" are indexed here too.

```
9, 10, 12, 14, 16, 19, 22, 36, 49, 107, 108,
                                                                   c\_arg: 44, 102, 104.
                                                                   c\_asin: 81, 97.
     <u>110</u>, <u>112</u>, <u>193</u>.
aa:
      <u>20</u>.
                                                                   c_asinh: 96.
acos: 176.
                                                                   c_{-}atan: 85, 95.
ahat1: <u>136</u>, 137, 141, 142, <u>145</u>.
                                                                   c_-atanh: \underline{94}.
ahat2: <u>136</u>, 139, 141, 142, <u>145</u>.
                                                                   c_complex: <u>32,</u> 36, 37, 38, 40, 42, 44, 46, 48, 50,
aj: 124, 125, 126.
                                                                        52, 55, 56, 57, 58, 59, 60, 61, 62, 63, 65, 68,
alpha: 124, 125, 149, 157.
                                                                        69, 70, 71, 72, 73, 75, 77, 79, 81, 82, 83, 84,
alpha_{-}j1: 124, 125, 126.
                                                                        85, 86, 88, 90, 92, 94, 96, 99, 101, 103, 106,
alpha_{-}j2: 124, 125, 126.
                                                                        107, 108, 110, 111, 112, 123, 124, 129, 130,
                                                                        132, 133, 135, 136, 137, 138, 139, 141, 144,
an: <u>149</u>, 154, 156, 157, 158, 159, <u>195</u>.
angle: 142, 145, 176.
                                                                        145, 147, 149, 154, 164, 166, 170, 176, 192,
anm1: <u>149</u>, 155, 158, 159.
                                                                        193, 194, 195, 196, 197, 200.
ans: <u>183</u>, <u>185</u>, <u>187</u>, <u>189</u>.
                                                                   c\_conj: \underline{42}, 176.
ans1: <u>183</u>, <u>185</u>, <u>187</u>, <u>189</u>.
                                                                   c\_cos: \underline{77}.
ans2: 183, 185, 187, 189.
                                                                   c\_cosh: 88.
       <u>194</u>, 195, <u>197</u>.
                                                                   c\_div: 61, 63, 72, 86, 125, 126, 137, 138, 139,
an1:
an2: \underline{194}, \underline{195}, \underline{197}.
                                                                        145, 156, 193, 195.
area: \underline{170}, 175.
                                                                   c_{-}exp: \underline{99}.
argc: 168, 171, 200.
                                                                   c_{-inv}: \underline{52}, 125, 126, 130, 133.
argv: 168, 171, 200.
                                                                   c\_log: 82, 84, 86, 101.
array_error: 6, 9, 13, 15, 17, 20, 23.
                                                                   c\_log10: 103.
atan2: 45.
                                                                   c_mul: 51, <u>59</u>, 82, 84, 125, 126, 137, 138, 156,
ax: 183, 187.
                                                                        176, 195.
                                                                   c_norm: 46, 50, 104, 141, 145, 158, 160, 176,
b: <u>13</u>, <u>36</u>, <u>49</u>, <u>111</u>.
                                                                        197, 200.
BesselJn: 190, 191, 195.
Bessel Yn: 190, 191, 195.
                                                                   c\_polarset: 38.
bessj0: 182, 185, 191.
                                                                   c\_rdiv: <u>63</u>.
bessj1: <u>186</u>, 189, 191.
                                                                   c\_rmul: 65.
bessy0: 184, 191.
                                                                   c\_sadd: 70, 195.
bessy1: 188, 191.
                                                                   c\_sdiv: 72, 124, 125, 156, 195.
beta: 149, 157.
                                                                   c_set: <u>36</u>, 38, 39, 43, 49, 53, 76, 78, 80, 82, 84,
bhat1: <u>136</u>, 138, 141, 142, <u>145</u>.
                                                                        86, 89, 91, 93, 95, 97, 100, 102, 104, 145, 152,
bhat 2: 145.
                                                                        155, 156, 193, 195, 197, 200.
bigni: 191.
                                                                   c\_sin: 75.
bigno: 191.
                                                                   c\_sinh: 90.
bj: 191.
                                                                   c_smul: <u>68</u>, 125, 130, 133, 137, 138, 139, 154,
bjm: 191.
                                                                        156, 159, 193, 195, 197.
                                                                   c\_sqr: 50, 84, 136, 195.
bjp: \underline{191}.
bn: <u>149</u>, 154, 156, 157, 158, 159, <u>195</u>.
                                                                   c\_sqrt: 48, 82, 84, 195.
                                                                   c_sub: <u>57</u>, 82, 84, 130, 133, 156, 159, 193, 195.
bnm1: 149, 155, 158, 159.
bn1: 194, 195, 197.
                                                                   c_{-}tan: 79, 130.
bn2: 194, 195, 197.
                                                                   c_{-}tanh: \underline{92}.
                                                                   calloc: 9, 107.
c: <u>37</u>, <u>56</u>, <u>58</u>, <u>60</u>, <u>62</u>, <u>64</u>, <u>69</u>, <u>71</u>, <u>73</u>, <u>171</u>.
c\_abs: 40, 49, 102, 124, 151, 193.
                                                                   ci: \underline{195}.
c\_acos: 83.
                                                                   cn: 195.
c_add: <u>55,</u> 82, 84, 124, 125, 126, 133, 195.
                                                                   complex_error: <u>34, 53, 62, 64, 73, 80, 107, 111, 113.</u>
```

```
copy\_carray: 110.
                                                                 jn\_complex: 192, 195.
                                                                 jn\_real: 190, 195.
copy\_darray: 12, 27.
cos: 39, 76, 78, 80, 89, 91, 93, 100, 155, 172, 183,
                                                                 jnp: \underline{195}.
     185, 187, 189, 195, 197.
                                                                 JnTmp: \underline{193}.
cos\_zeta: \underline{195}.
                                                                 jn1: 195.
cosh: 76, 78, 80, 89, 91, 93.
                                                                 jsum: 191.
                                                                 k: <u>130</u>, <u>133</u>, <u>149</u>, <u>197</u>.
ct: 197.
D: <u>129</u>, <u>132</u>, <u>137</u>, <u>149</u>.
                                                                 k\_cylinder: 200.
                                                                 k\_over\_z: 130, 133.
d: \ \underline{53}, \ \underline{176}.
DBL_MAX: 9.
                                                                 l: \underline{20}.
DBL_MAX_10_EXP: 79, 80.
                                                                 lambda: 168, <u>170</u>, 175, <u>200</u>.
DBL_MIN: 9.
                                                                 lambda\_vac: 168, \underline{170}, 171, 175.
den: 195.
                                                                 lambda\_vac\_last: 170, 171.
                                                                 Lentz\_Dn: \underline{123}, \underline{133}.
denom: \underline{62}, \underline{64}.
density: <u>170</u>, 171, 175.
                                                                 log: 102, 104, 185, 189.
diameter: 200.
                                                                 m: 135, 144, 147, 164, 166, 170, 191, 194, 196, 200.
dn: 195.
                                                                 m\_imag: 165, 166.
                                                                 m\_real: \underline{165}, 166.
Dn\_down: 132, 154.
Dn_{-}up: 129, 154.
                                                                 machine\_readable\_output: \underline{170}, 171.
dn1: 195.
                                                                 main: 25, 168, 200.
EOF: 171.
                                                                 max: 16, 17, 25, 29.
eta: 195.
                                                                 max\_natural: \underline{176}.
exit: 7, 35, 119, 171, 177, 178.
                                                                 max\_parallel: 176.
exp: 100.
                                                                 max\_perpen: \underline{176}.
ez_Mie: 114, <u>163</u>, 165.
                                                                 memcpy: 13, 111.
                                                                 Mie: 116, 147, 164, 166, 168.
ez\_Mie\_Full: 165.
fabs: 41, 49, 53, 62, 64, 73, 124, 154, 183, 187, 191.
                                                                 mie\_error: <u>118</u>, 150, 154.
factor: 73, 149, 157, 158, 159.
                                                                 MIE_VERBOSE_ERROR_REPORTING: 116, 119.
feta: \underline{195}.
                                                                 MieCylinder: 196, 200.
fflush: 25, 26, 27, 28, 29.
                                                                 MieCylinderCoefficients: 194, 197.
floor: 153, 191, 193.
                                                                 min: 16, 17, 25, 29.
fprintf: 119, 171, 177, 178.
                                                                 min\_max\_darray: 16, 29.
free: 11, 109.
                                                                 mm: 168, 170.
free_carray: 108, 161, 166, 173, 193, 195, 197, 200.
                                                                 mu: 135, 142, 144, 145, 147, 151, 157, 164, 165,
free_darray: 10, 161, 173, 195.
                                                                       166, 168, <u>170</u>, 172, 173, 176.
freopen: 171.
                                                                 muj: 142, 145.
g: <u>135</u>, <u>144</u>, <u>147</u>, <u>163</u>, <u>165</u>, <u>170</u>.
                                                                 mus: 175.
g\_out\_name: 170, 171.
                                                                 musp: \underline{175}.
hn: \underline{195}.
                                                                 mut: \underline{175}.
hnp: \ \ \underline{195}.
                                                                 my\_getopt: 171.
i: 20, 25, 166, 170, 191, 193, 195, 197, 200.
                                                                 mygetop: 171.
iacc: \underline{191}.
                                                                 m2: 136, 137, 138, 139.
ihigh: \underline{22}, \underline{23}.
                                                                 m2xi: 195.
ilow: 22, 23.
                                                                 m4: 136, 137.
                                                                 n: 118, 123, 149, 163, 190, 192.
im: 32, 37, 41, 43, 45, 47, 49, 53, 56, 58, 60, 62,
     64, 66, 69, 71, 73, 76, 78, 80, 82, 84, 86, 89, 91,
                                                                 n_{-}cylinder: 200.
     93, 95, 97, 100, 126, 136, 137, 138, 139, 141,
                                                                 n_medium: 168, 170, 171, 175, 200.
     142, 145, 150, 154, 156, 157, 158, 164, 166, 168,
                                                                 n\_stop\_terms: 197.
     170, 171, 175, 176, 193, 197, 200.
                                                                 n\_terms: \underline{194}, \underline{195}.
ir: \underline{20}.
                                                                 nangles: 134, <u>135</u>, 136, 140, 142, <u>144</u>, 145, <u>147</u>,
                                                                       150, 151, 152, 157, 161, 164, 165, 166, 168, 170,
j: <u>15, 17, 20, 23, 113, 142, 145, 176, 191</u>.
                                                                       171, 172, 173, 176, <u>196</u>, 197, <u>200</u>.
Jn: 192, 193.
```

```
nd: 193.
                                                                 sign: 149, 155, 158.
new_carray: 106, 111, 154, 166, 172, 193, 195,
                                                                 sin: 39, 76, 78, 80, 89, 91, 93, 100, 155, 183,
                                                                      185, 187, 189, 197.
     197, 200.
new_darray: 8, 13, 25, 152, 172, 195, 200.
                                                                 sin\_zeta: 195.
                                                                 sinh: 76, 78, 80, 89, 91, 93.
nlambda: 170, 171.
nstop: 129, 130, 132, 133, 148, 149, 153, 154.
                                                                 size: 8, 9, 12, 13, 14, 15, 16, 17, 19, 20, 22, 23,
                                                                      <u>25</u>, 26, 27, 28, 29, <u>106</u>, 107, <u>110</u>, 111, <u>112</u>,
optarg: \underline{169}, 171.
optind: \underline{169}, 171.
                                                                      113, <u>195</u>, <u>197</u>, <u>200</u>.
                                                                 small\_conducting\_Mie: 144, 151.
parallel: <u>170</u>, 172, 173, 176.
perpen: 170, 172, 173, 176.
                                                                 small\_Mie: \underline{135}, \underline{151}.
                                                                 sort_darray: 19, 28.
phasefn: \underline{170}, 172, 173, 176.
                                                                 sqrt: 41, 49, 183, 185, 187, 189, 191, 195.
pi: 170, 172.
PI: <u>180</u>, <u>199</u>, 200.
                                                                 sscanf: 171.
                                                                 ss1: 141, 145.
pi0: 149, 152, 157, 161.
                                                                 st: \underline{197}.
pi1: 149, 152, 157, 161.
                                                                 stderr: 119, 171, 177, 178.
pol: 200.
                                                                 stdin: 167.
polar: \underline{176}.
pow: 153, 193, 197.
                                                                 stdout: 25, 26, 27, 28, 29, 167, 171.
print_darray: 22, 26, 27, 28.
                                                                 strdup: 171.
print\_usage: 171, \underline{178}.
                                                                 sum: 191.
                                                                 s1: 134, 135, 136, 142, 144, 145, 146, 147, 150, 151,
print\_version: 171, 177.
                                                                      152, 157, <u>164</u>, <u>166</u>, 168, <u>170</u>, 172, 173, 176, 200.
printf: 7, 23, 25, 26, 27, 28, 29, 35, 174, 175,
     176, 200.
                                                                 s1\_imag: 165, 166.
psi: 149, 159.
                                                                 s1\_real: 165, 166.
psi0: 149, 155, 156, 159.
                                                                 s2: 134, 135, 136, 142, 144, 145, 146, 147, 150, 151,
                                                                      152, 157, 164, 166, 168, 170, 172, 173, 176, 200.
psi1: 149, 155, 156, 159.
qback: <u>135</u>, 141, <u>144</u>, 145, <u>147</u>, 149, 151, 160,
                                                                 s2\_imag: 165, 166.
     <u>164</u>, <u>165</u>, 166, 168, <u>170</u>, 175.
                                                                 s2\_real: 165, 166.
                                                                 s3: \underline{200}.
qbcalc: <u>149</u>, 155, 158, 160.
qexpar: 196, 197, 200.
                                                                 s33: 176.
                                                                 s34: 176.
qexper: 196, 197, 200.
qext: <u>135</u>, 141, <u>144</u>, 145, <u>147</u>, 149, 151, 155, 158,
                                                                 T: 141.
     160, <u>164</u>, <u>165</u>, 166, 168, <u>170</u>, 175.
                                                                 t: 80, 93, 176, 197.
qsca: <u>135</u>, 141, <u>144</u>, 145, <u>147</u>, 149, 151, 155,
                                                                 tan: 80.
     158, 160, 162, <u>163</u>, 164, <u>165</u>, 166, 168, <u>170</u>,
                                                                 tau: <u>149</u>, 152, 157, 161.
     175, 176, 200.
                                                                 temp: \underline{41}.
qscpar: 196, 197, 200.
                                                                 theta: 38, 39, 196, 197, 200.
qscper: 196, 197, 200.
                                                                 tox: \underline{191}.
                                                                 tpar: 200.
quiet: 170, 171.
                                                                 tper: 200.
r: 38, 53, 62, 64, 73.
radius: 168, <u>170</u>, 171, 175.
                                                                 t1: 196, 197, 200.
ratio: 124, 125, 126.
                                                                 t1norm: \underline{200}.
                                                                 t11: \ \ \underline{200}.
re: 32, 37, 41, 43, 45, 47, 49, 53, 56, 58, 60, 62, 64,
     66, 69, 71, 73, 76, 78, 80, 82, 84, 86, 89, 91, 93,
                                                                 t12: 200.
     95, 97, 100, 126, 136, 137, 138, 139, 141, 142,
                                                                 t2: 196, 197, 200.
     145, 148, 151, 154, 156, 157, 158, 159, 161, 164,
                                                                 t3: <u>196</u>, 197, <u>200</u>.
     166, 168, 170, 171, 175, 176, 193, 197, 200.
                                                                 t33: 200.
result: 124.
                                                                 t34: 200.
runratio: 124, 125, 126.
                                                                 Version: 174, 177, 178.
s: <u>6</u>, <u>34</u>, <u>118</u>.
                                                                 vn: 195.
set\_carray: \underline{112}, \underline{152}.
                                                                 w: 52, 55, 57, 59, 61, 63, 65, 72.
set\_darray: <u>14</u>, 26, 152.
                                                                 wn: 195.
```

```
x: 14, 25, 41, 68, 70, 72, 80, 82, 84, 86, 93, 100,
      <u>135</u>, <u>144</u>, <u>147</u>, <u>163</u>, <u>165</u>, <u>170</u>, <u>182</u>, <u>184</u>, <u>186</u>,
     <u>188</u>, <u>190</u>, <u>194</u>, <u>196</u>, <u>200</u>.
xi: 149, 159, 195.
xi0: 149, 155, 156, 159.
xi1: 149, 155, 156, 159.
xopt: \underline{171}.
xx: <u>183</u>, <u>185</u>, <u>187</u>, <u>189</u>.
x2: <u>136</u>, 137, 138, 139, 141, <u>145</u>.
x3: <u>136</u>, 137, 142, <u>145</u>.
x4: 136, 137, 141, 145.
y: 25, 41, 80, 93, 183, 185, 187, 189.
ynp: \underline{195}.
z: 40, 42, 44, 46, 48, 50, 55, 57, 59, 61, 63, 65,
      68, 70, 75, 77, 79, 81, 83, 85, 88, 90, 92, 94,
      96, 99, 101, 103, 112, 123, 129, 132, 154, 183,
      <u>185</u>, <u>187</u>, <u>189</u>, <u>192</u>.
zeta: <u>194</u>, 195, <u>196</u>, 197, <u>200</u>.
zinv: 124, 125, 126, 130, 133.
z0: 134, <u>136</u>, 137, 138, 139.
z1: 137, 149, 156.
z2: 137, 138.
z3: 137, 139.
z4: \ \underline{137}.
z6: 138.
z7: 138.
z8: 139.
```

```
(Allocate angle based arrays 172) Used in section 168.
Calculate \hat{a}_1 137 \rangle Used in section 136.
\langle \text{ Calculate } \hat{a}_2 \text{ 139} \rangle \text{ Used in section 136.}
 Calculate \hat{b}_1 138 \rangle Used in section 136.
 Calculate Efficiencies 160 \ Used in section 148.
Calculate first alpha and beta 125 \ Used in section 124.
 Calculate next ratio 126 Used in section 124.
 Calculate phase function for each angle 157 \ Used in section 148.
 Calculate small Mie efficiencies and asymmetry 141 \rangle Used in section 136.
 Calculate small Mie scattering amplitudes 142 \> Used in section 136.
 Calculate the logarithmic derivatives 154 \ Used in section 148.
 Calculate nstop 153 Used in section 148.
 Catch bogus input values 150 \ Used in section 148.
 Deal with small spheres 151 \rangle Used in section 148.
Declare Mie variables 170 \ Used in section 168.
 Declare variables for Mie 149 Used in section 148.
 Definition for Dn\_down 133 \ Used in section 115.
 Definition for Dn_{-}up = 130 Used in section 115.
Definition for Lentz_D n 124 \rangle Used in section 115.
 Definition for MieCylinderCoefficients 195 \ Used in section 180.
Definition for MieCylinder 197 \ Used in section 180.
Definition for Mie 148 Used in section 115.
 Definition for array_error 7 \ Used in section 3.
\langle \text{ Definition for } bessj0 \ 183 \rangle
                                Used in section 180.
Definition for bessj1 187
                                 Used in section 180.
\langle \text{ Definition for } bessy0 \text{ 185} \rangle
                                 Used in section 180.
Definition for bessy1 189
                                 Used in section 180.
 Definition for c_{-}abs 41 \ Used in section 31.
Definition for c\_acos 84\rangle
                               Used in section 31.
 Definition for c_{-}add = 56
                               Used in section 31.
Definition for c_{arg} 45
                              Used in section 31.
 Definition for c_asinh 97
                                Used in section 31.
\langle \text{ Definition for } c\_asin 82 \rangle
                                Used in section 31.
Definition for c_atanh 95 \ Used in section 31.
Definition for c_atan 86
                                Used in section 31.
(Definition for c\_conj 43)
                                Used in section 31.
Definition for c\_cosh 89
                                Used in section 31.
(Definition for c\_cos 78) Used in section 31.
 Definition for c_-div 62
                              Used in section 31.
Definition for c_{-}exp_{-}100
                               Used in section 31.
 Definition for c_{-inv} 53
                              Used in section 31.
 Definition for c_{-}log10_{-}104
                                  Used in section 31.
(Definition for c\_log 102)
                               Used in section 31.
Definition for c_{-}mul 60
                               Used in section 31.
Definition for c\_norm 47 \ Used in section 31.
 Definition for c\_polarset\ 39 \quad Used in section 31.
Definition for c_rdiv 64 \ Used in section 31.
 Definition for c\_rmul 66 \ Used in section 31.
\langle \text{ Definition for } c\_sadd 71 \rangle
                                Used in section 31.
(Definition for c\_sdiv 73) Used in section 31.
 Definition for c\_set\ 37 \ Used in section 31.
\langle \text{ Definition for } c\_sinh 91 \rangle Used in section 31.
```

```
\langle \text{ Definition for } c\_sin 76 \rangle Used in section 31.
\langle \text{ Definition for } c\_smul 69 \rangle Used in section 31.
\langle \text{ Definition for } c\_sqrt 49 \rangle Used in section 31.
\langle \text{ Definition for } c\_sqr \ 51 \rangle \quad \text{Used in section 31.}
(Definition for c\_sub\_58) Used in section 31.
\langle \text{ Definition for } c\_tanh 93 \rangle Used in section 31.
(Definition for c_{-tan} 80) Used in section 31.
 Definition for complex\_error 35 \ Used in section 31.
Definition for copy\_carray 111 \rangle Used in section 31.
 Definition for copy\_darray 13 \rangle Used in section 3.
 Definition for ez\_Mie\_Full\ 166 \ Used in section 115.
(Definition for ez\_Mie \ 164) Used in section 115.
 Definition for free_carray 109 \ Used in section 31.
\langle \text{ Definition for } free\_darray 11 \rangle Used in section 3.
 Definition for jn\_complex 193 \quad Used in section 180.
 Definition for jn\_real\ 191 \rightarrow Used in section 180.
 Definition for mie\_cylinder\_main 200 Used in section 199.
 Definition for mie\_error 119 \rangle Used in section 115.
(Definition for min\_max\_darray 17) Used in section 3.
(Definition for new\_carray 107) Used in section 31.
(Definition for new\_darray 9) Used in section 3.
 Definition for print\_darray 23 \rightarrow Used in section 3.
(Definition for set\_carray 113) Used in section 31.
(Definition for set_{-}darray 15) Used in section 3.
 Definition for small\_Mie \ 136 \ Used in section 115.
(Definition for small_conducting_Mie 145) Used in section 115.
 Definition for sort\_darray 20 Used in section 3.
 Establish a_n and b_n 156 \ Used in section 148.
(Free allocated memory 161) Used in section 148.
 Free angle based arrays 173 \ Used in section 168.
(Handle options 171) Used in section 168.
(Increment cross sections 158) Used in section 148.
(Mie allocate and initialize angle arrays 152) Used in section 148.
 Prepare for the next iteration 159 \ Used in section 148.
 Prepare to sum over all nstop terms 155 Used in section 148.
(Print header 174) Used in section 168.
(Print phase function 176) Used in section 168.
(Print summary 175) Used in section 168.
 Prototype for Dn\_down 132 \rangle Used in sections 116 and 133.
(Prototype for Dn_up 129) Used in sections 116 and 130.
\langle \text{Prototype for } Lentz\_Dn \ 123 \rangle Used in sections 116 and 124.
(Prototype for MieCylinderCoefficients 194) Used in sections 181 and 195.
\langle \text{Prototype for } MieCylinder \ 196 \rangle \quad \text{Used in sections } 181 \text{ and } 197.
(Prototype for Mie 147) Used in sections 116 and 148.
\langle \text{ Prototype for } array\_error 6 \rangle Used in section 7.
(Prototype for bessj\theta 182) Used in section 183.
\langle \text{ Prototype for } bessilength{1}{186} \rangle Used in section 187.
\langle \text{ Prototype for } bessy0 \text{ 184} \rangle Used in section 185.
\langle \text{ Prototype for } bessy1 \text{ 188} \rangle Used in section 189.
\langle \text{Prototype for } c\_abs \mid 40 \rangle Used in sections 32 and 41.
\langle \text{ Prototype for } c\_acos 83 \rangle Used in sections 32 and 84.
\langle \text{ Prototype for } c\_add 55 \rangle Used in sections 32 and 56.
```

```
\langle \text{ Prototype for } c\_arg \mid 44 \rangle
                                   Used in sections 32 and 45.
\langle \text{ Prototype for } c\_asinh 96 \rangle
                                      Used in sections 32 and 97.
\langle \text{ Prototype for } c\_asin 81 \rangle
                                    Used in sections 32 and 82.
\langle \text{Prototype for } c\_atanh 94 \rangle
                                     Used in sections 32 and 95.
\langle \text{ Prototype for } c\_atan | 85 \rangle
                                     Used in sections 32 and 86.
\langle \text{ Prototype for } c\_conj \ 42 \rangle
                                     Used in sections 32 and 43.
\langle \text{Prototype for } c\_cosh \mid 88 \rangle
                                     Used in sections 32 and 89.
 Prototype for c\_cos 77 \ Used in sections 32 and 78.
\langle \text{ Prototype for } c\_div \text{ } 61 \rangle
                                   Used in sections 32 and 62.
\langle \text{Prototype for } c_{-}exp 99 \rangle
                                   Used in sections 32 and 100.
 Prototype for c_{-inv} 52
                                   Used in sections 32 and 53.
(Prototype for c\_log10 \ 103) Used in sections 32 and 104.
\langle \text{Prototype for } c\_loq \ 101 \rangle \quad \text{Used in sections } 32 \text{ and } 102.
\langle \text{ Prototype for } c\_mul 59 \rangle
                                    Used in sections 32 and 60.
(Prototype for c\_norm 46) Used in sections 32 and 47.
(Prototype for c-polarset 38) Used in sections 32 and 39.
(Prototype for c_rdiv 63) Used in sections 32 and 64.
 Prototype for c-rmul 65 \ Used in sections 32 and 66.
\langle \text{ Prototype for } c\_sadd \ 70 \rangle
                                    Used in sections 32 and 71.
\langle \text{Prototype for } c\_sdiv \ 72 \rangle
                                    Used in sections 32 and 73.
\langle \text{ Prototype for } c\_\text{set } 36 \rangle Used in sections 32 and 37.
(Prototype for c\_sinh 90) Used in sections 32 and 91.
\langle \text{Prototype for } c\_sin 75 \rangle Used in sections 32 and 76.
\langle \text{ Prototype for } c\_smul 68 \rangle Used in sections 32 and 69.
 Prototype for c\_sqrt 48 \rightarrow Used in sections 32 and 49.
(Prototype for c\_sqr 50) Used in sections 32 and 51.
 Prototype for c\_sub 57 \ Used in sections 32 and 58.
(Prototype for c_{-}tanh 92) Used in sections 32 and 93.
(Prototype for c_{-tan} 79) Used in sections 32 and 80.
\langle \text{ Prototype for } complex\_error 34 \rangle Used in section 35.
(Prototype for copy_carray 110) Used in sections 32 and 111.
(Prototype for copy\_darray 12) Used in sections 4 and 13.
\langle \text{Prototype for } ez\_Mie\_Full | 165 \rangle Used in sections 116, 117, and 166.
 Prototype for ez_Mie 163 \ Used in sections 116, 117, and 164.
 Prototype for free_carray 108 \rightarrow Used in sections 32 and 109.
\langle \text{Prototype for } free\_darray \ 10 \rangle \quad \text{Used in sections 4 and 11.}
\langle \text{ Prototype for } in\_complex 192 \rangle Used in section 193.
(Prototype for jn\_real\ 190) Used in section 191.
 Prototype for mie\_error 118 \rightarrow Used in section 119.
\langle \text{Prototype for } min\_max\_darray | 16 \rangle \text{ Used in sections 4 and 17.}
\langle \text{Prototype for } new\_carray | 106 \rangle Used in sections 32 and 107.
\langle \text{Prototype for } new\_darray \ 8 \rangle Used in sections 4 and 9.
\langle \text{ Prototype for } print\_darray 22 \rangle Used in sections 4 and 23.
\langle \text{Prototype for } set\_carray | 112 \rangle Used in sections 32 and 113.
\langle \text{Prototype for } set\_darray \ 14 \rangle Used in sections 4 and 15.
(Prototype for small_Mie 135) Used in sections 116 and 136.
(Prototype for small_conducting_Mie 144) Used in sections 116 and 145.
\langle \text{Prototype for } sort\_darray \ 19 \rangle Used in sections 4 and 20.
(Test Copy Routine 27) Used in section 25.
(Test Min/Max Routine 29) Used in section 25.
(Test Set Routine 26) Used in section 25.
(Test Sort Routine 28) Used in section 25.
```

```
\langle libmie.h 117 \rangle
\langle mie.c 115 \rangle
\langle mie.h 116 \rangle
\langle mie_array.c 3 \rangle
\langle mie_array.h 4 \rangle
\langle mie_complex.c 31 \rangle
\langle mie_complex.h 32 \rangle
\langle mie_cylinder.c 180 \rangle
\langle mie_cylinder.h 181 \rangle
\langle mie_cylinder_main.c 199 \rangle
\langle mie_main.c 168 \rangle
\langle print usage function 178 \rangle Used in section 168.
\langle print version function 177 \rangle Used in section 168.
\langle test_mie_array.c 25 \rangle
\langle the include files 169 \rangle Used in section 168.
```

Mie Scattering

Version 2-3-4

Sect	ion	Page
Equations for Mie scattering	. 1	1
Double Array Routines	. 2	2
Allocation		3
Double array routines	. 8	4
Sorting	18	6
Printing	21	7
Testing	24	8
Complex Number Routines	30	10
Basic routines	33	12
Two complex numbers	54	15
A scalar and a complex number	67	18
Trigonometric Functions	74	20
Hyperbolic functions	87	23
Exponentials and logarithms		25
Arrays of complex numbers	105	26
Mie Scattering Algorithms	114	28
The logarithmic derivative D_n	120	30
D_n by upward recurrence	127	31
D_n by downwards recurrence		32
Small Spheres	134	33
Small Perfectly Conducting Spheres		37
Arbitrary Spheres	146	38
Easy Mie	162	46
The function ez_Mie		46
The function ez_Mie_Full	165	46
A driver program for spherical Mie scattering	167	48
Cylindrical Mie Algorithms	179	55
A driver program for the cylindrical Mie scattering code	198	66
Index	201	69

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