Inverse Adding-Doubling

(Version 3-15-1)

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 $\S1$ IAD (v 3-15-1) IAD PROGRAM 1

1. iad program.

Here is a relatively robust command-line utility that shows how the iad and ad subroutines might be called. It suffers because it is written in CWEB and I used the macro expansion feature instead of creating separate functions. Oh well.

I create an empty file iad_main.h to simplify the Makefile \langle iad_main.h $\rangle \equiv$

2. All the actual output for this web file goes into iad_main.c

```
\langle iad_main.c \rangle \equiv
  \langle Include files for main 3\rangle
   (print version function 18)
   (print usage function 19)
   (stringdup together function 25)
   (mystrtod function 26)
   seconds elapsed function 27
   print error legend function 24
   (print dot function 29)
   \langle \text{ calculate coefficients function } 20 \rangle
  ⟨ parse string into array function 28⟩
  (print results header function 22)
  ⟨ Print results function 23⟩
  int main(int argc, char **argv)
     \langle \text{ Declare variables for } main | 4 \rangle
     (Handle options 5)
     Initialize\_Measure(\&m);
     \langle Command-line changes to m 16\rangle
     Initialize\_Result(m, \&r);
     \langle Command-line changes to r 13\rangle
     if (cl\_forward\_calc \neq UNINITIALIZED) {
       (Calculate and Print the Forward Calculation 6)
       exit(EXIT_SUCCESS);
     \langle prepare file for reading 10\rangle
     if (process_command_line) {
        (Count command-line measurements 17)
       (Calculate and write optical properties 11)
       exit(EXIT_SUCCESS);
    if (Read\_Header(stdin, \&m, \&params) \equiv 0) {
       start\_time = clock();
       while (Read\_Data\_Line(stdin, \&m, params) \equiv 0) {
           Command-line changes to m 16
          (Calculate and write optical properties 11)
       }
     if (cl\_verbosity > 0) fprintf(stderr, "\n\");
     if (any\_error \land cl\_verbosity > 1) print_error_legend();
     exit(EXIT_SUCCESS);
```

The first two defines are to stop Visual C++ from silly complaints \langle Include files for $main 3 \rangle \equiv$ #define _CRT_SECURE_NO_WARNINGS #define _CRT_NONSTDC_NO_WARNINGS #define NO_SLIDES 0#define ONE_SLIDE_ON_TOP 1 #define TWO_IDENTICAL_SLIDES 2 #define ONE_SLIDE_ON_BOTTOM 3 #define ONE_SLIDE_NEAR_SPHERE 4 #define ONE_SLIDE_NOT_NEAR_SPHERE 5#define MR_IS_ONLY_RD 1 #define MT_IS_ONLY_TD 2 #define NO_UNSCATTERED_LIGHT 3#include <stdio.h> #include <string.h> #include <stdlib.h> #include <unistd.h> #include <time.h> #include <math.h> #include <ctype.h> #include <errno.h> #include "ad_globl.h" #include "ad_prime.h" #include "iad_type.h" #include "iad_pub.h" #include "iad_io.h" #include "iad_calc.h" #include "iad_util.h" #include "version.h" #include "mc_lost.h" #include "ad_frsnl.h" See also section 31.

This code is used in sections 2 and 30.

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4. \langle Declare variables for main \langle $\rangle \equiv$

```
struct measure\_type m;
struct invert_type r;
char *g\_out\_name = \Lambda;
int c;
long n_{-}photons = 100000;
int MC_{-}MAX_{-}iterations = 19;
int any_-error = 0;
int process\_command\_line = 0;
int params = 0;
int cl_quadrature_points = UNINITIALIZED;
int cl\_verbosity = 2;
double cl\_forward\_calc = UNINITIALIZED;
double cl\_default\_a = UNINITIALIZED;
double cl\_default\_g = \texttt{UNINITIALIZED};
double cl\_default\_b = \texttt{UNINITIALIZED};
double cl\_default\_mua = \texttt{UNINITIALIZED};
double cl\_default\_mus = \texttt{UNINITIALIZED};
double cl\_tolerance = UNINITIALIZED;
double cl\_slide\_OD = UNINITIALIZED;
double cl\_cos\_angle = UNINITIALIZED;
double cl\_beam\_d = \texttt{UNINITIALIZED};
double cl\_sample\_d = UNINITIALIZED;
double cl\_sample\_n = UNINITIALIZED;
double cl\_slide\_d = \texttt{UNINITIALIZED};
double cl\_slide\_n = \texttt{UNINITIALIZED};
double cl\_slides = \texttt{UNINITIALIZED};
double cl\_default\_fr = \texttt{UNINITIALIZED};
double cl_rstd_t = UNINITIALIZED;
double cl_rstd_r = UNINITIALIZED;
double cl\_baffle\_r = \texttt{UNINITIALIZED};
double cl\_baffle\_t = UNINITIALIZED;
double cl_{-}rc_{-}fraction = UNINITIALIZED;
double cl\_tc\_fraction = \texttt{UNINITIALIZED};
double cl\_gain\_type = \texttt{UNINITIALIZED};
double cl\_lambda = UNINITIALIZED;
double cl\_search = UNINITIALIZED;
double cl\_mus\theta = \texttt{UNINITIALIZED};
double cl\_musp\theta = \texttt{UNINITIALIZED};
double cl\_mus\theta\_pwr = UNINITIALIZED;
double cl\_mus\theta\_lambda = UNINITIALIZED;
double cl_{-}UR1 = UNINITIALIZED;
double cl_{-}UT1 = UNINITIALIZED;
double cl_{-}Tc = UNINITIALIZED;
double cl\_method = \texttt{UNINITIALIZED};
int cl_num_spheres = UNINITIALIZED;
\mathbf{double} \ \ \mathit{cl\_sphere\_one} [5] = \{ \mathtt{UNINITIALIZED}, \mathtt{UNINI
                  UNINITIALIZED \;
\mathbf{double}\ cl\_sphere\_two[5] = \{ \mathtt{UNINITIALIZED}, \mathtt{UNINITIALIZE
                  UNINITIALIZED \;
clock_t start_time = clock();
```

See also section 32.

This code is used in sections 2 and 30.

IAD (v 3-15-1) IAD PROGRAM 5

 $\S 5$

```
5. use the getopt() to process options.
\langle Handle options 5\rangle \equiv
  while ((c = getopt(argc, argv, command\_line\_options)) \neq EOF) {
     int n;
     char cc;
     \mathbf{char} *tmp\_str = \Lambda;
     switch (c) {
     case '1': tmp\_str = strdup(optarg);
        parse\_string\_into\_array(optarg, cl\_sphere\_one, 5);
        if (cl\_sphere\_one[4] \equiv \mathtt{UNINITIALIZED}) {
           fprintf(stderr, "Error_in_command-line_argument_for_-1\n");
           fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} the_{\sqcup} current_{\sqcup} argument_{\sqcup} is_{\sqcup}' %s'_{\sqcup} but_{\sqcup} it_{\sqcup} must_{\sqcup} have_{\sqcup} 5_{\sqcup} terms:_{\sqcup}", tmp\_str);
           fprintf(stderr, "'d\_sphere_{\sqcup}d\_sample_{\sqcup}d\_empty_{\sqcup}d\_detector_{\sqcup}r\_wall',");
           exit(EXIT_FAILURE);
        break;
     case '2': tmp\_str = strdup(optarg);
        parse\_string\_into\_array(optarg, cl\_sphere\_two, 5);
        if (cl\_sphere\_two[4] \equiv \mathtt{UNINITIALIZED}) {
           fprintf(stderr, "Error_in_command-line_argument_for_-2\n");
           fprintf(stderr, "UUUUUthe_Ucurrent_Uargument_Uis_U'%s'_Ubut_Uit_Umust_Uhave_U5_Uterms:_U", tmp_str);
           fprintf(stderr, "'d_sphere_d_sample_d_empty_d_detector_r_wall'\n");
           exit(EXIT_FAILURE);
        break:
     case 'a': cl\_default\_a = my\_strtod(optarg);
        if (cl\_default\_a < 0 \lor cl\_default\_a > 1) {
           fprintf(stderr, "Error_in_command-line\n");
           fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup\sqcup} albedo_{\sqcup}'-a_{\sqcup}%s'\n", optarg);
           exit(EXIT_FAILURE);
        break:
     case 'A': cl\_default\_mua = my\_strtod(optarg);
        if (cl\_default\_mua < 0) {
           fprintf(stderr, "Error_in_command-line\n");
           fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup\sqcup}absorption_{\sqcup}'-A_{\sqcup}%s'\n", optarg);
           exit(EXIT_FAILURE);
        break;
     case 'b': cl\_default\_b = my\_strtod(optarg);
        if (cl\_default\_b < 0) {
           fprintf(stderr, "Error_in_command-line\n");
           fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} optical_{\sqcup} thickness_{\sqcup}' - b_{\sqcup}%s' \n", optarg);
           exit(EXIT_FAILURE);
        break;
     case 'B': cl\_beam\_d = my\_strtod(optarg);
        if (cl\_beam\_d < 0) {
           fprintf(stderr, "Error_in_command-line\n");
           fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup\sqcup}beam_{\sqcup}diameter_{\sqcup}'-B_{\sqcup}%s'\n", optarg);
           exit(EXIT_FAILURE);
```

```
break;
case 'c': cl\_rc\_fraction = my\_strtod(optarg);
  if (cl\_rc\_fraction < 0.0 \lor cl\_rc\_fraction > 1.0) {
     fprintf(stderr, "Error_in_command-line\n");
     fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} unscattered_{\sqcup} refl_{\sqcup} fraction_{\sqcup} '-c_{\sqcup} %s' \n", optarg);
     fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} must_{\sqcup}be_{\sqcup}between_{\sqcup}0_{\sqcup}and_{\sqcup}1\n");
     exit(EXIT_SUCCESS);
  break:
case 'C': cl\_tc\_fraction = my\_strtod(optarg);
  if (cl\_tc\_fraction < 0.0 \lor cl\_tc\_fraction > 1.0) {
     fprintf(stderr, "Error_in_command-line\n");
     fprintf(stderr, "_{ \sqcup \sqcup \sqcup \sqcup} unscattered_{ \sqcup} trans_{ \sqcup} fraction_{ \sqcup} `-C_{ \sqcup} %s `\n", optarg);
     fprintf(stderr, "_{ \sqcup \sqcup \sqcup \sqcup} must_{ \sqcup} be_{ \sqcup} between_{ \sqcup} 0_{ \sqcup} and_{ \sqcup} 1 \ );
     exit(EXIT_SUCCESS);
  break:
case 'd': cl\_sample\_d = my\_strtod(optarg);
  if (cl\_sample\_d < 0) {
     fprintf(stderr, "Error_in_command-line\n");
     exit(EXIT_FAILURE);
  break;
case 'D': cl\_slide\_d = my\_strtod(optarg);
  if (cl\_slide\_d < 0) {
     fprintf(stderr, "Error_in_command-line\n");
     fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} slide_{\sqcup} thickness_{\sqcup}, -D_{\sqcup} s, \n'', optarg);
     exit(EXIT_FAILURE);
  break;
case 'e': cl\_tolerance = my\_strtod(optarg);
  if (cl\_tolerance < 0) {
     fprintf(stderr, "Error_in_command-line\n");
     fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} error_{\sqcup}tolerance_{\sqcup}'-e_{\sqcup}%s'\n", optarg);
     exit(EXIT_FAILURE);
  break;
case 'E': cl\_slide\_OD = my\_strtod(optarg);
  if (cl\_slide\_OD < 0) {
     fprintf(stderr, "Error_in_command-line\n");
     fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup}slide_{\sqcup}optical_{\sqcup}depth_{\sqcup}'-E_{\sqcup}%s'\n", optarg);
     exit(EXIT_FAILURE);
  break;
case 'f': cl\_default\_fr = my\_strtod(optarg);
  if (cl\_default\_fr < 0.0 \lor cl\_default\_fr > 1.0) {
     fprintf(stderr, "Error in command-line argument: ");
     fprintf(stderr, ",-f_{\sqcup}%s, _{\sqcup}The_{\sqcup}argument_{\sqcup}must_{\sqcup}be_{\sqcup}between_{\sqcup}0_{\sqcup}and_{\sqcup}1. \n", optarg);
     exit(EXIT_SUCCESS);
  break;
```

```
case 'F':
                   /* initial digit means this is mus is constant */
   if (isdigit(optarg[0])) {
      cl\_default\_mus = my\_strtod(optarg);
      if (cl\_default\_mus < 0) {
         fprintf(stderr, "Error_in_command-line\n");
         fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} mus_{\sqcup}' - F_{\sqcup}%s' \n", optarg);
         exit(EXIT_FAILURE);
      break;
           /* should be a string like 'R 1000 1.2 -1.8' */
   n = sscanf(optarg, "\c_{\c}lf_{\c}lf_{\c}lf_{\c}lf_{\c}, &cc, &cl_mus0\_lambda, &cl_mus0, &cl_mus0\_pwr);
   if (n \neq 4 \lor (cc \neq P' \land cc \neq R')) {
      fprintf(stderr, "Error_in_command-line\n");
      fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} bad_{\sqcup} - F_{\sqcup} option._{\sqcup} ' - F_{\sqcup} %s' \n", optarg);
      fprintf(stderr, "_{""}-F_{"}1.0_{""}-F_{"}1.0_{""});
      fprintf(stderr, "_{UUUU}-F_{U}, P_{U}500_{U}1.0_{U}-1.3, U_{f}or_{u}mus_{U}=1.0*(lambda/500)^{(-1.3)}n");
      \mathit{fprintf} (\mathit{stderr}, "_{ \sqcup \sqcup \sqcup \sqcup} - F_{\sqcup} `R_{\sqcup} 500_{\sqcup} 1.0_{\sqcup} - 1.3 `_{\sqcup} \mathit{for}_{\sqcup} \mathit{mus} `= 1.0 * (lambda/500) ^(-1.3) \\ \  \  \  \  \  \  \  \  );
      exit(EXIT_FAILURE);
   if (cc \equiv 'R' \lor cc \equiv 'r') {
      cl\_musp\theta = cl\_mus\theta;
      cl\_mus\theta = \mathtt{UNINITIALIZED};
   break;
case 'g': cl\_default\_g = my\_strtod(optarg);
   if (cl\_default\_g < -1 \lor cl\_default\_g > 1) {
      fprintf(stderr, "Error_in_command-line\n");
      fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup}anisotropy_{\sqcup}'-g_{\sqcup}%s'\n", optarg);
      exit(EXIT_FAILURE);
   break;
case 'G':
   if (optarg[0] \equiv 0,0) cl\_slides = NO\_SLIDES;
   else if (optarg[0] \equiv '2') cl\_slides = TWO\_IDENTICAL\_SLIDES;
   else if (optarg[0] \equiv 't' \lor optarg[0] \equiv 'T') cl\_slides = ONE\_SLIDE\_ON\_TOP;
   else if (optarg[0] \equiv b' \lor optarg[0] \equiv B') cl\_slides = ONE\_SLIDE\_ON\_BOTTOM;
   else if (optarg[0] \equiv 'n' \lor optarg[0] \equiv 'N') cl\_slides = ONE\_SLIDE\_NEAR\_SPHERE;
   else if (optarg[0] \equiv 'f' \lor optarg[0] \equiv 'F') cl\_slides = ONE\_SLIDE\_NOT\_NEAR\_SPHERE;
   else {
      fprintf(stderr, "Error_in_command-line\n");
      fprintf(stderr, "\Box\Box\Box\Box Argument\Box for\Box'-G\Box\%s'\Box must\Box be\Box \n", optarg);
      fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} 't'_{\sqcup} ---_{\sqcup} light_{\sqcup} always_{\sqcup} hits_{\sqcup} top_{\sqcup} slide_{\sqcup} first_{n}");
      fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup}'b'_{\sqcup}--_{\sqcup}light_{\sqcup}always_{\sqcup}hits_{\sqcup}bottom_{\sqcup}slide_{\sqcup}first_{n}");
      fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} 'n'_{\sqcup} ---_{\sqcup} slide_{\sqcup} always_{\sqcup} closest_{\sqcup} to_{\sqcup} sphere \n");
      fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup \sqcup} 'f'_{\sqcup --- \sqcup} slide_{\sqcup} always_{\sqcup} farthest_{\sqcup} from_{\sqcup} sphere \n");
      exit(EXIT_FAILURE);
   break;
case 'H':
   if (optarg[0] \equiv 0,0) {
      cl\_baffle\_r = 0;
      cl_{-}baffle_{-}t = 0;
```

```
else if (optarg[0] \equiv '1') {
     cl\_baffle\_r = 1;
     cl_baffle_t = 0;
  else if (optarg[0] \equiv 2)
     cl_{-}baffle_{-}r = 0;
     cl_{-}baffle_{-}t = 1;
  else if (optarg[0] \equiv 3)
     cl\_baffle\_r = 1;
     cl\_baffle\_t = 1;
  }
  else {
     fprintf(stderr, "Error_in_icommand-line_i-H_iargument\n");
     fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} argument_{\sqcup}is_{\sqcup}'%s', _{\sqcup}but_{\sqcup}", optarg);
     fprintf(stderr, "must_be_0,_1,_2,_or_3\n");
     exit(EXIT_FAILURE);
case 'i': cl\_cos\_angle = my\_strtod(optarg);
  if (cl\_cos\_angle < 0 \lor cl\_cos\_angle > 90) {
     fprintf(stderr, "Error_in_command-line\n");
     fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup}incident_{\sqcup}angle_{\sqcup}'-i_{\sqcup}%s'\n", optarg);
     fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} must_{\sqcup} be_{\sqcup} between_{\sqcup} 0_{\sqcup} and_{\sqcup} 90_{\sqcup} degrees n");
     exit(EXIT_FAILURE);
  cl\_cos\_angle = cos(cl\_cos\_angle * M\_PI/180.0);
  break;
case 'L': cl\_lambda = my\_strtod(optarg);
  break;
case 'M': MC\_MAX\_iterations = (int) my\_strtod(optarg);
  if (MC\_MAX\_iterations < 0 \lor MC\_MAX\_iterations > 50) {
     fprintf(stderr, "Error_in_command-line\n");
     fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup\sqcup}MC_{\sqcup}iterations_{\sqcup}'-M_{\sqcup}%s', n'', optarg);
     exit(EXIT_FAILURE);
  break;
case 'n': cl\_sample\_n = my\_strtod(optarg);
  if (cl\_sample\_n < 0.1 \lor cl\_sample\_n > 10) {
     fprintf(stderr, "Error_in_command-line\n");
     fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup}slab_{\sqcup}index_{\sqcup}'-n_{\sqcup}%s'\n", optarg);
     exit(EXIT_FAILURE);
  break;
case 'N': cl\_slide\_n = my\_strtod(optarg);
  if (cl\_slide\_n < 0.1 \lor cl\_slide\_n > 10) {
     fprintf(stderr, "Error_in_command-line\n");
     fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup}slide_{\sqcup}index_{\sqcup}'-N_{\sqcup}%s'\n", optarg);
     exit(EXIT_FAILURE);
  break;
case 'o': g\_out\_name = strdup(optarg);
```

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 $\S 5$

```
break;
case 'p': n_{-}photons = (\mathbf{long}) \ my_{-}strtod(optarg);
case 'q': cl\_quadrature\_points = (int) my\_strtod(optarg);
   if (cl\_quadrature\_points \% 4 \neq 0) {
      fprintf(stderr, "Error_in_command-line\n");
      fprintf(stderr, "_{ \sqcup \sqcup \sqcup \sqcup } '-q_{ \sqcup } %s' \n", optarg);
      fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup}Quadrature_{\sqcup}points_{\sqcup}must_{\sqcup}be_{\sqcup}a_{\sqcup}multiple_{\sqcup}of_{\sqcup}4\n");
      exit(EXIT_FAILURE);
   if ((cl\_cos\_angle \neq UNINITIALIZED) \land (cl\_quadrature\_points \% 12 \neq 0)) {
      fprintf(stderr, "Error_in_command-line\n");
      fprintf(stderr, "_{ \sqcup \sqcup \sqcup \sqcup } '-q_{ \sqcup } %s' \n", optarg);
      fprintf(stderr,
            "uuuuQuadratureupointsumustubeumultipleuofu12uforuobliqueuincidence\n");
      exit(EXIT_FAILURE);
   break:
case 'r': cl_{-}UR1 = my\_strtod(optarg);
   process\_command\_line = 1;
   if (cl_{-}UR1 < 0 \lor cl_{-}UR1 > 1) {
      fprintf(stderr, "Error_in_command-line\n");
      fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup}UR1_{\sqcup}value_{\sqcup}'-r_{\sqcup}%s'\n", optarg);
      fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} must_{\sqcup}be_{\sqcup}between_{\sqcup}0_{\sqcup}and_{\sqcup}1\n");
      exit(EXIT_FAILURE);
   break;
case 'R': cl_rstd_r = my\_strtod(optarg);
   if (cl_rstd_r < 0 \lor cl_rstd_r > 1) {
      fprintf(stderr, "Error_in_command-line\n");
      fprintf(stderr, "_{ \sqcup \sqcup \sqcup \sqcup \sqcup} Rstd_{ \sqcup} value_{ \sqcup} '-R_{ \sqcup} %s' \n", optarg);
      fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} must_{\sqcup} be_{\sqcup} between_{\sqcup} 0_{\sqcup} and_{\sqcup} 1 \ n");
      exit(EXIT_FAILURE);
   break;
case 's': cl\_search = (int) my\_strtod(optarg);
case 'S': cl\_num\_spheres = (int) my\_strtod(optarg);
   if (cl\_num\_spheres \neq 0 \land cl\_num\_spheres \neq 1 \land cl\_num\_spheres \neq 2) {
      fprintf(stderr, "Error_in_command-line\n");
      fprintf(stderr, "_{ \sqcup \sqcup \sqcup \sqcup } sphere_{ \sqcup number_{ \sqcup } '-S_{ \sqcup } \%s' \setminus n", optarg);
      fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} must_{\sqcup} be_{\sqcup} 0, _{\sqcup} 1, _{\sqcup} or_{\sqcup} 2 n");
      exit(EXIT_FAILURE);
   break;
case 't': cl_{-}UT1 = my_{-}strtod(optarg);
  if (cl_{-}UT1 < 0 \lor cl_{-}UT1 > 1) {
      fprintf(stderr, "Error_in_command-line\n");
      fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup}UT1_{\sqcup}value_{\sqcup}'-t_{\sqcup}%s'\n", optarg);
      fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} must_{\sqcup}be_{\sqcup}between_{\sqcup}0_{\sqcup}and_{\sqcup}1\n");
      exit(EXIT_FAILURE);
   }
```

```
process\_command\_line = 1;
        break;
     case 'T': cl\_rstd\_t = my\_strtod(optarg);
        if (cl\_rstd\_t < 0 \lor cl\_rstd\_t > 1) {
          fprintf(stderr, "Error_in_command-line\n");
           fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup\sqcup} transmission_{\sqcup} standard_{\sqcup}, -T_{\sqcup}, s, \n", optarg);
           fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} must_{\sqcup} be_{\sqcup} between_{\sqcup} 0_{\sqcup} and_{\sqcup} 1 \ n");
           exit(EXIT_FAILURE);
        break;
     case 'u': cl_{-}Tc = my\_strtod(optarg);
        if (cl_{-}Tc < 0 \lor cl_{-}Tc > 1) {
          fprintf(stderr, "Error_in_icommand-line\n");
           fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} unscattered_{\sqcup} transmission_{\sqcup}' - u_{\sqcup} %s' \ n'', optarg);
           fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} must_{\sqcup} be_{\sqcup} between_{\sqcup} 0_{\sqcup} and_{\sqcup} 1 \ );
           exit(EXIT_FAILURE);
        process\_command\_line = 1;
        break;
     case 'v': print_version(cl_verbosity);
        exit(EXIT_SUCCESS);
        break;
     case 'V': cl\_verbosity = my\_strtod(optarg);
     case 'x': Set_Debugging((int) my_strtod(optarg));
        break;
     case 'X': cl\_method = \texttt{COMPARISON};
        break;
     case 'y': cl\_gain\_type = (int) my\_strtod(optarg);
        break;
     case 'z': cl\_forward\_calc = 1;
        process\_command\_line = 1;
        break;
     default: fprintf(stderr, "unknown_loption_l'%c', n", c);
                                                                             /* fall through */
     case 'h': print_usage();
        exit(EXIT_SUCCESS);
  }
  argc -= optind;
  argv += optind;
This code is used in section 2.
```

 $\S6$ IAD (v 3-15-1) IAD PROGRAM 11

6. We are doing a forward calculation. We still need to set the albedo and optical depth appropriately. Obviously when the -a switch is used then the albedo should be fixed as a constant equal to *cl_default_a*. The other cases are less clear. If scattering and absorption are both specified, then calculate the albedo using these values. If the scattering is not specified, then we assume that the sample is an unscattering sample and therefore the albedo is zero. On the other hand, if the scattering is specified and the absorption is not, then the albedo is set to one.

```
 \begin{split} &\langle \text{Calculate and Print the Forward Calculation } 6 \rangle \equiv \\ & \text{if } \left( \mathit{cl\_default\_a} \equiv \texttt{UNINITIALIZED} \right) \; \{ \\ & \text{if } \left( \mathit{cl\_default\_mus} \equiv \texttt{UNINITIALIZED} \right) \; r.a = 0; \\ & \text{else if } \left( \mathit{cl\_default\_mua} \equiv \texttt{UNINITIALIZED} \right) \; r.a = 1; \\ & \text{else } \; r.a = \mathit{cl\_default\_mus} / (\mathit{cl\_default\_mua} + \mathit{cl\_default\_mus}); \\ & \} \\ & \text{else } \; r.a = \mathit{cl\_default\_a}; \\ & \text{See also sections 7, 8, and 9.} \\ & \text{This code is used in section 2.} \end{split}
```

7. This is slightly more tricky because there are four things that can affect the optical thickness — $cl_default_b$, the default mua, default mus and the thickness. If the sample thickness is unspecified, then the only reasonable thing to do is to assume that the sample is very thick. Otherwise, we use the sample thickness to calculate the optical thickness.

```
 \begin{split} &\langle \operatorname{Calculate\ and\ Print\ the\ Forward\ Calculation\ 6} \rangle + \equiv \\ & \text{if\ } (\mathit{cl\_default\_b} \equiv \operatorname{UNINITIALIZED}) \ \{ \\ & \text{if\ } (\mathit{cl\_sample\_d} \equiv \operatorname{UNINITIALIZED}) \ \mathit{r.b} = \operatorname{HUGE\_VAL}; \\ & \text{else\ if\ } (\mathit{r.a} \equiv 0) \ \{ \\ & \text{if\ } (\mathit{cl\_default\_mua} \equiv \operatorname{UNINITIALIZED}) \ \mathit{r.b} = \operatorname{HUGE\_VAL}; \\ & \text{else\ } \mathit{r.b} = \mathit{cl\_default\_mua} * \mathit{cl\_sample\_d}; \\ & \} \\ & \text{else\ } \{ \\ & \text{if\ } (\mathit{cl\_default\_mus} \equiv \operatorname{UNINITIALIZED}) \ \mathit{r.b} = \operatorname{HUGE\_VAL}; \\ & \text{else\ } \mathit{r.b} = \mathit{cl\_default\_mus} / \mathit{r.a} * \mathit{cl\_sample\_d}; \\ & \} \\ & \} \\ & \text{else\ } \mathit{r.b} = \mathit{cl\_default\_b}; \end{split}
```

8. The easiest case, use the default value or set it to zero

```
\langle Calculate and Print the Forward Calculation 6\rangle +\equiv if (cl\_default\_g \equiv UNINITIALIZED) r.g = 0; else r.g = cl\_default\_g;
```

```
\langle Calculate and Print the Forward Calculation _{6}\rangle +\equiv
  r.slab.a = r.a;
  r.slab.b = r.b;
  r.slab.g = r.g;\\
     double mu\_sp, mu\_a, m\_r, m\_t;
     Calculate\_MR\_MT(m, r, TRUE, TRUE, \&m\_r, \&m\_t);
     Calculate\_Mua\_Musp(m, r, \& mu\_sp, \& mu\_a);
     if (cl\_verbosity > 0) {
        Write\_Header(m, r, -1);
       print_results_header(stdout);
     print\_optical\_property\_result(stdout, m, r, m\_r, m\_t, mu\_a, mu\_sp, 0);
      Make sure that the file is not named '-' and warn about too many files
\langle \text{ prepare file for reading } 10 \rangle \equiv
  if (argc > 1) {
     fprintf(stderr, "Only_a_single_file_can_be_processed_at_a_time\n");
     fprintf(stderr, "tryu'applyuiadufile1ufile2u...ufileN'\n");
     exit(EXIT_FAILURE);
  if (argc \equiv 1 \land strcmp(argv[0], "-") \neq 0) { /* filename exists and != "-" */
     int n;
     char *base_name, *rt_name;
     base\_name = strdup(argv[0]);
     n = (\mathbf{int})(strlen(base\_name) - strlen(".rxt"));
     if (n > 0 \land strstr(base\_name + n, ".rxt") \neq \Lambda) base\_name[n] = ```\0';
     rt_name = strdup_together(base_name, ".rxt");
     \mathbf{if} \ (\mathit{freopen}(\mathit{argv}[0], \mathtt{"r"}, \mathit{stdin}) \equiv \Lambda \land \mathit{freopen}(\mathit{rt\_name}, \mathtt{"r"}, \mathit{stdin}) \equiv \Lambda) \ \{
       fprintf(stderr, "Could_not_open_either_', s'_or_', s'_n", argv[0], rt_name);
       exit(EXIT_FAILURE);
     if (g\_out\_name \equiv \Lambda) g\_out\_name = strdup\_together(base\_name, ".txt");
     free(rt\_name);
     free(base\_name);
     process\_command\_line = 0;
  if (g\_out\_name \neq \Lambda) {
     if (freopen(g\_out\_name, "w", stdout) \equiv \Lambda) {
       fprintf(stderr, "Could_not_open_file_', s'_for_output n", g_out_name);
       exit(EXIT_FAILURE);
This code is used in section 2.
```

 $\S11$ IAD (v 3-15-1) IAD PROGRAM 13

11. Need to explicitly reset *r.search* each time through the loop, because it will get altered by the calculation process. We want to be able to let different lines have different constraints. In particular consider the file newton.tst. In that file the first two rows contain three real measurements and the last two have the collimated transmission explicitly set to zero — in other words there are really only two measurements.

```
\langle Calculate and write optical properties |11\rangle \equiv
  {
     ⟨Local Variables for Calculation 12⟩
     if (Debug(DEBUG\_ANY)) {
                                        -----\n\");
       fprintf(stderr, "\n---
       if (m.lambda \neq 0) fprintf (stderr, "lambda=\%6.1f_{\sqcup}", m.lambda);
       fprintf(stderr, "MR=\%8.5f_{\perp}MT=\%8.5f_{n}", m.m_r, m.m_t);
     Initialize\_Result(m, \&r);
     \langle Command-line changes to r 13\rangle
     if (cl\_method \equiv \texttt{COMPARISON} \land m.d\_sphere\_r \neq 0 \land m.as\_r \equiv 0) {
       fprintf(stderr, "Audual-beamumeasurementuisuspecified, ubutunouportusizes.\n");
       fprintf(stderr, "You_lmight_lforsake_lthe_l-X_loption_land_luse_lzero_lspheres_l(which_lgives\n");
       fprintf(stderr, "the \_same \_result \_except \_lost \_light \_is \_not \_taken \_into \_account). \n");
       fprintf(stderr, "Alternatively, \_bite\_the\_bullet\_and\_enter\_your\_sphere\_parameters, \n");
       fprintf(stderr, "with_{l}the_{l}knowledge_{l}that_{l}only_{l}the_{l}beam_{l}diameter_{l}and_{l}sample_{l}port\n");
       fprintf(stderr, "diameter_uwill_ube_uused_uto_uestimate_ulost_ulight_ufrom_uthe_uedges.\n");
       exit(EXIT_SUCCESS);
     if (cl\_method \equiv \texttt{COMPARISON} \land m.num\_spheres \equiv 2) {
       fprintf(stderr, "A_{\sqcup}dual-beam_{\sqcup}measurement_{\sqcup}is_{\sqcup}specified,_{\sqcup}but_{\sqcup}a_{\sqcup}two_{\sqcup}sphere_{\sqcup}experiment_{\square});
       fprintf(stderr, "is_uspecified._uSince_this_useems_timpossible,_uI_uwill_umake_tit\n");
       fprintf(stderr, "impossible_lfor_lyou_lunless_lyou_specify_0_lor_l1_lsphere.\n");
       exit(EXIT_SUCCESS);
     Write Header 14
     Inverse\_RT(m, \&r);
     if (r.error \equiv IAD_NO_ERROR) {
       calculate\_coefficients(m, r, \&LR, \&LT, \&mu\_sp, \&mu\_a);
       (Improve result using Monte Carlo 15)
     print_optical_property_result(stdout, m, r, LR, LT, mu_a, mu_sp, rt_total);
     if (Debug(DEBUG_LOST_LIGHT)) {
       fprintf(stderr, "\n");
     else {
       if (r.error \neq IAD\_NO\_ERROR) any\_error = 1;
     print_dot(start_time, r.error, mc_total, TRUE, cl_verbosity);
See also section 34.
```

This code is used in sections 2 and 30.

```
12.
\langle \text{Local Variables for Calculation } 12 \rangle \equiv
  static int rt_{-}total = 0;
  static int mc\_total = 0;
  double ur1 = 0;
  double ut1 = 0;
  double uru = 0;
  double utu = 0;
  double mu_{-}a = 0;
  double mu\_sp = 0;
  double LR = 0;
  double LT = 0;
  rt_-total ++;
This code is used in section 11.
13. \langle Command-line changes to r 13\rangle \equiv
  if (cl\_quadrature\_points \neq UNINITIALIZED) r.method.quad\_pts = cl\_quadrature\_points;
  else r.method.quad.pts = 8;
  if (cl\_default\_a \neq UNINITIALIZED) r.default\_a = cl\_default\_a;
  if (cl\_default\_mua \neq \texttt{UNINITIALIZED}) {
     r.default\_mua = cl\_default\_mua;
     if (cl\_sample\_d \neq UNINITIALIZED) r.default\_ba = cl\_default\_mua * cl\_sample\_d;
     else r.default_ba = cl_default_mua * m.slab_thickness;
  if (cl\_default\_b \neq UNINITIALIZED) r.default\_b = cl\_default\_b;
  if (cl\_default\_g \neq UNINITIALIZED) r.default\_g = cl\_default\_g;
  if (cl\_tolerance \neq \mathtt{UNINITIALIZED}) {
     r.tolerance = cl\_tolerance;
     r.MC\_tolerance = cl\_tolerance;
  if (cl\_musp\theta \neq UNINITIALIZED)
     cl\_mus0 = (r.default\_g \neq UNINITIALIZED) ? cl\_musp0/(1 - r.default\_g) : cl\_musp0;
  if (cl\_mus0 \neq \mathtt{UNINITIALIZED} \land m.lambda \neq 0)
     cl\_default\_mus = cl\_mus0 * pow(m.lambda/cl\_mus0\_lambda, cl\_mus0\_pwr);
  if (cl\_default\_mus \neq \texttt{UNINITIALIZED}) {
     r.default\_mus = cl\_default\_mus;
     if (cl\_sample\_d \neq UNINITIALIZED) r.default\_bs = cl\_default\_mus * cl\_sample\_d;
     else r.default\_bs = cl\_default\_mus * m.slab\_thickness;
  if (cl\_search \neq UNINITIALIZED) r.search = cl\_search;
This code is used in sections 2 and 11.
```

This code is used in section 11.

```
14. \langle \text{Write Header } 14 \rangle \equiv

if (rt\_total \equiv 1 \land cl\_verbosity > 0) {

Write\_Header(m,r,params);

if (MC\_MAX\_iterations > 0) {

if (n\_photons \geq 0)

fprintf(stdout,"\#_{\sqcup\sqcup}Photons\_used\_to\_estimate\_lost\_light_{\sqcup=\sqcup\sqcup\sqcup}%ld\n",n\_photons);

else fprintf(stdout,"\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}Time_{\sqcup}used\_to_{\sqcup}estimate_{\sqcup}lost_{\sqcup}light_{\sqcup=\sqcup\sqcup\sqcup}%ld_{\sqcup}ms\n",-n\_photons);
}

else fprintf(stdout,"\#_{\sqcup\sqcup}Photons\_used\_to\_estimate\_lost_{\sqcup}light_{\sqcup=\sqcup\sqcup\sqcup}0\n");

fprintf(stdout,"\#_{\sqcap});

fprintf(stdout,"\#_{\sqcap});

fprint_results\_header(stdout);
}

This code is used in section 11.
```

15. Use Monte Carlo to figure out how much light leaks out. We use the sphere corrected values as the starting values and only do try Monte Carlo when spheres are used, the albedo unknown or non-zero, and there has been no error. The sphere parameters must be known because otherwise the beam size and the port size are unknown.

```
\langle \text{Improve result using Monte Carlo } 15 \rangle \equiv
  if (m.as_r \neq 0 \land r.default_a \neq 0) {
    double mu\_sp\_last = mu\_sp;
    double mu_{-}a_{-}last = mu_{-}a;
    if (Debug(DEBUG_LOST_LIGHT)) {
       print_results_header(stderr);
       print_optical_property_result(stderr, m, r, LR, LT, mu_a, mu_sp, rt_total);
    while (r.MC\_iterations < MC\_MAX\_iterations) {
       MC\_Lost(m, r, n\_photons, \&ur1, \&ut1, \&uru, \&utu, \&m.ur1\_lost, \&m.ut1\_lost, \&m.uru\_lost,
            &m.utu\_lost);
       mc\_total++;
       r.MC\_iterations ++;
       Inverse\_RT(m, \&r);
       calculate\_coefficients(m, r, \&LR, \&LT, \&mu\_sp, \&mu\_a);
       if (fabs(mu\_a\_last - mu\_a)/(mu\_a + 0.0001) < r.MC\_tolerance \land fabs(mu\_sp\_last - mu\_sp)/(mu\_sp + 0.0001)
              0.0001) < r.MC\_tolerance) break;
       mu\_a\_last = mu\_a;
       mu\_sp\_last = mu\_sp;
       if (Debug(DEBUG_LOST_LIGHT))
         print_optical_property_result(stderr, m, r, LR, LT, mu_a, mu_sp, rt_total);
       else print_dot(start_time, r.error, mc_total, FALSE, cl_verbosity);
       if (r.error \neq IAD_NO_ERROR) break;
  }
```

16. Stuff the command line arguments that should be constant over the entire inversion process into the measurement record and set up the result record to handle the arguments properly so that the optical properties can be determined.

```
\langle Command-line changes to m 16\rangle \equiv
  if (cl\_cos\_angle \neq UNINITIALIZED) {
     m.slab\_cos\_angle = cl\_cos\_angle;
     if (cl\_quadrature\_points \equiv UNINITIALIZED) cl\_quadrature\_points = 12;
     if (cl\_quadrature\_points \neq 12 * (cl\_quadrature\_points/12)) {
        fprintf (stderr,
             "If_{\cup}you_{\cup}use_{\cup}the_{\cup}-i_{\cup}option_{\cup}to_{\cup}specify_{\cup}an_{\cup}oblique_{\cup}incidence_{\cup}angle,_{\cup}then_{\setminus}n");
        fprintf(stderr, "the_lnumber_lof_lquadrature_lpoints_lmust_lbe_la_lmultiple_lof_l12\n");
        exit(EXIT_SUCCESS);
     }
  if (cl\_sample\_n \neq UNINITIALIZED) m.slab\_index = cl\_sample\_n;
  if (cl\_slide\_n \neq UNINITIALIZED) {
     m.slab\_bottom\_slide\_index = cl\_slide\_n;
     m.slab\_top\_slide\_index = cl\_slide\_n;
  if (cl\_slide\_OD \neq \texttt{UNINITIALIZED}) {
     m.slab\_bottom\_slide\_b = cl\_slide\_OD;
     m.slab\_top\_slide\_b = cl\_slide\_OD;
  if (cl\_sample\_d \neq UNINITIALIZED) m.slab\_thickness = cl\_sample\_d;
  if (cl\_beam\_d \neq UNINITIALIZED) m.d\_beam = cl\_beam\_d;
  if (cl\_slide\_d \neq \mathtt{UNINITIALIZED}) {
     m.slab\_bottom\_slide\_thickness = cl\_slide\_d;
     m.slab\_top\_slide\_thickness = cl\_slide\_d;
  if (cl\_slides \equiv NO\_SLIDES) {
     m.slab\_bottom\_slide\_index = 1.0;
     m.slab\_bottom\_slide\_thickness = 0.0;
     m.slab\_top\_slide\_index = 1.0;
     m.slab\_top\_slide\_thickness = 0.0;
  if (cl\_slides \equiv \texttt{ONE\_SLIDE\_ON\_TOP} \lor cl\_slides \equiv \texttt{ONE\_SLIDE\_NEAR\_SPHERE}) {
     m.slab\_bottom\_slide\_index = 1.0;
     m.slab\_bottom\_slide\_thickness = 0.0;
  if (cl\_slides \equiv \mathtt{ONE\_SLIDE\_ON\_BOTTOM} \lor cl\_slides \equiv \mathtt{ONE\_SLIDE\_NOT\_NEAR\_SPHERE}) {
     m.slab\_top\_slide\_index = 1.0;
     m.slab\_top\_slide\_thickness = 0.0;
  if (cl\_slides \equiv \texttt{ONE\_SLIDE\_NEAR\_SPHERE} \lor cl\_slides \equiv \texttt{ONE\_SLIDE\_NOT\_NEAR\_SPHERE}) m.flip\_sample = 1;
  else m.flip\_sample = 0;
  if (cl\_method \neq UNINITIALIZED) m.method = (int) cl\_method;
  if (cl\_rstd\_t \neq UNINITIALIZED) m.rstd\_t = cl\_rstd\_t;
  if (cl_rstd_r \neq UNINITIALIZED) m.rstd_r = cl_rstd_r;
  if (cl\_sphere\_one[0] \neq \mathtt{UNINITIALIZED}) {
     double d\_sample\_r, d\_empty\_r, d\_detector\_r;
     m.d\_sphere\_r = cl\_sphere\_one[0];
     d\_sample\_r = cl\_sphere\_one[1];
```

```
d_{-}empty_{-}r = cl_{-}sphere_{-}one[2];
  d\_detector\_r = cl\_sphere\_one[3];
  m.rw_r = cl\_sphere\_one[4];
  m.as\_r = (d\_sample\_r/m.d\_sphere\_r/2) * (d\_sample\_r/m.d\_sphere\_r/2);
  m.ae\_r = (d\_empty\_r/m.d\_sphere\_r/2) * (d\_empty\_r/m.d\_sphere\_r/2);
  m.ad\_r = (d\_detector\_r/m.d\_sphere\_r/2) * (d\_detector\_r/m.d\_sphere\_r/2);
  m.aw_r = 1.0 - m.as_r - m.ae_r - m.ad_r;
  m.d\_sphere\_t = m.d\_sphere\_r;
  m.as_t = m.as_r;
  m.ae_{-}t = m.ae_{-}r;
  m.ad_{-}t = m.ad_{-}r;
  m.aw_{-}t = m.aw_{-}r;
  m.rw_{-}t = m.rw_{-}r;
  if (cl\_num\_spheres \equiv UNINITIALIZED) \ m.num\_spheres = 1;
if (cl\_sphere\_two[0] \neq \texttt{UNINITIALIZED}) {
  double d_sample_t, d_empty_t, d_detector_t;
  m.d\_sphere\_t = cl\_sphere\_two[0];
  d\_sample\_t = cl\_sphere\_two[1];
  d_{-}empty_{-}t = cl_{-}sphere_{-}two[2];
  d\_detector\_t = cl\_sphere\_two[3];
  m.rw_t = cl\_sphere_two[4];
  m.as_t = (d\_sample\_t/m.d\_sphere\_t/2) * (d\_sample\_t/m.d\_sphere\_t/2);
  m.ae\_t = (d\_empty\_t/m.d\_sphere\_t/2) * (d\_empty\_t/m.d\_sphere\_t/2);
  m.ad_t = (d_detector_t/m.d_sphere_t/2) * (d_detector_t/m.d_sphere_t/2);
  m.aw_{-}t = 1.0 - m.as_{-}t - m.ae_{-}t - m.ad_{-}t;
  if (cl\_num\_spheres \equiv UNINITIALIZED) \ m.num\_spheres = 2;
if (cl\_num\_spheres \neq UNINITIALIZED) {
  m.num\_spheres = (int) cl\_num\_spheres;
  \mathbf{if} \ (m.num\_spheres > 0 \land m.method \equiv \mathtt{UNKNOWN}) \ m.method = \mathtt{SUBSTITUTION};
if (cl\_rc\_fraction \neq \texttt{UNINITIALIZED}) m.fraction\_of\_rc\_in\_mr = cl\_rc\_fraction;
if (cl\_tc\_fraction \neq UNINITIALIZED) m.fraction\_of\_tc\_in\_mt = cl\_tc\_fraction;
if (cl\_gain\_type \neq UNINITIALIZED) m.gain\_type = cl\_gain\_type;
if (cl_{-}UR1 \neq UNINITIALIZED) m.m_{-}r = cl_{-}UR1:
if (cl_{-}UT1 \neq UNINITIALIZED) m.m_{-}t = cl_{-}UT1;
if (cl_{-}Tc \neq UNINITIALIZED) m.m_{-}u = cl_{-}Tc;
if (cl\_default\_fr \neq UNINITIALIZED) m.f\_r = cl\_default\_fr;
if (cl\_baffle\_r \neq UNINITIALIZED) m.baffle\_r = cl\_baffle\_r;
if (cl\_baffle\_t \neq UNINITIALIZED) m.baffle\_t = cl\_baffle\_t;
if (cl\_lambda \neq UNINITIALIZED) m.lambda = cl\_lambda;
```

This code is used in section 2.

put the values for command line reflection and transmission into the measurement record. \langle Count command-line measurements $17 \rangle \equiv$ $m.num_measures = 3;$ if $(m.m_t \equiv 0)$ $m.num_measures ---;$ if $(m.m_u \equiv 0)$ $m.num_measures ---;$ $params = m.num_measures;$ /* need to fill slab entries to calculate the optical thickness */if $(m.num_measures \equiv 3)$ { struct AD_slab_type s; $s.n_slab = m.slab_index;$ $s.n_top_slide = m.slab_top_slide_index;$ $s.n_bottom_slide = m.slab_bottom_slide_index;$ $s.b_top_slide = m.slab_top_slide_b;$ $s.b_bottom_slide = m.slab_bottom_slide_b;$ $s.cos_angle = m.slab_cos_angle;$ $cl_default_b = What_Is_B(s, m.m_u);$ This code is used in section 2. 18. $\langle \text{ print version function } 18 \rangle \equiv$ static void print_version(int verbosity) **if** $(verbosity \equiv 0)$ { fprintf(stdout, "%s", VersionShort); else { $fprintf(stdout, "iad_{\sqcup}%s\n", Version);$ fprintf(stdout, "Copyrightu1993-2024uScottuPrahl,uscott.prahl@oit.edu\n"); $\mathit{fprintf}(\mathit{stdout}, \texttt{"$\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}(\mathtt{see}_{\sqcup}\mathtt{Applied}_{\sqcup}\mathtt{Optics}, \mathtt{\@n'}32:559-568, \mathtt{\@n'}1993) \verb|\n'|");$ $fprintf(stdout, "This \sqcup is \sqcup free \sqcup software; \sqcup see \sqcup the \sqcup source \sqcup for \sqcup copying \sqcup conditions. \n");$ fprintf(stdout, "There_is_no_warranty;_not_even_for_MERCHANTABILITY_or_FITNESS.\n"); $fprintf(stdout, "FOR_ A_ PARTICULAR_ PURPOSE. n");$

}

This code is used in section 2.

```
IAD PROGRAM
                                                                                                                                                                                                                                                                                                                                                                                                           19
19. \langle \text{ print usage function } 19 \rangle \equiv
        static void print_usage(void)
                 fprintf(stdout, "iad_{\sqcup}%s\n\n", Version);
                fprintf(stdout, "iad_lfinds_loptical_properties_lfrom_measurements\n\n");
                 fprintf(stdout, "Usage: [options] [input \n");
                 fprintf(stdout, "Options:\n");
                 fprintf(stdout, "_{\sqcup\sqcup}-1_{\sqcup}, \#_{\sqcup}\#_{\sqcup}\#_{\sqcup}\#_{\sqcup}\#_{\sqcup}reflection_{\sqcup}sphere_{\sqcup}parameters_{\sqcup}\n");
                 _detector_port_r_wall',\n");
                 fprintf(stdout, "_{\sqcup\sqcup}-2_{\sqcup}'\#_{\sqcup}\#_{\sqcup}\#_{\sqcup}\#_{\sqcup}"transmission_{\sqcup}sphere_{\sqcup}parameters_{\sqcup}\n");
                 fprintf(stdout, "___________, 'd_sphere_d_d_sample_port_d_empty_port_d
                                  _detector_port_r_wall',\n");
                 fprintf(stdout, "_{\sqcup\sqcup}-a_{\sqcup}\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}use_{\sqcup}this_{\sqcup}albedo_{\sqcup}\n");
                 fprintf(stdout, "_{\square\square} - A_{\square} \#_{\square\square\square\square\square\square\square\square\square\square\square\square\square\square} use_{\square} this_{\square} absorption_{\square} coefficient_{\square} \setminus n");
                 fprintf(stdout, "_{\cup\cup} - b_{\cup} \#_{\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup} use_{\cup} this_{\cup} optical_{\cup} thickness_{\cup} \setminus n");
                 fprintf(stdout, "_{\sqcup\sqcup} - B_{\sqcup} \#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup} beam_{\sqcup} diameter_{\sqcup} \setminus n");
                 fprintf(stdout, "_{\cup\cup} - c_{\cup} \#_{\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup} fraction_{\cup} of_{\cup} unscattered_{\cup} refl_{\cup} in_{\cup} MR \ ");
                 \mathit{fprintf} \, (\mathit{stdout}, \verb""\ull-C\ull+" \verb| "\ull-C\ull+" \verb| "\ull-U\ull-" \verb| "\ull-" "\
                 fprintf(stdout, "uu-du#uuuuuuuuuuuuthicknessuofusampleu\n");
                 fprintf(stdout, "_{\sqcup\sqcup}-D_{\sqcup}\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}thickness_{\sqcup}of_{\sqcup}slide_{\sqcup}\n");
                 fprintf(stdout, "_{\sqcup\sqcup}-e_{\sqcup}\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}error_{\sqcup}tolerance_{\sqcup}(default_{\sqcup}0.0001)_{\sqcup}\n");
                 fprintf(stdout, "_{\sqcup\sqcup}-E_{\sqcup}\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}optical_depth_{\sqcup}(=mua*D)_{\sqcup}for_{\sqcup}slides\n");
                 fprintf(stdout,
                                    "_{\cup\cup}-f_{\cup}\#_{\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup}\\ allow_{\cup}a_{\cup}fraction_{\cup}0.0-1.0_{\cup}\\ of_{\cup}light_{\cup}to_{\cup}\\ hit_{\cup}sphere_{\cup}wall_{\cup}first\\ "");
                 fprintf(stdout, "_{\cup \cup} - F_{\cup} \#_{\cup \cup \cup} constrain_{\cup} scattering_{\cup} coefficient_{\cup} \n");
                 fprintf(stdout, "_{UUUUUUUUUUUUUUUUU} \#_{U} = _{U}constant:_{U}use_{U}constant_{U}scattering_{U}coefficient_{N}");
                 fprintf(stdout, "_{$\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup} \#_{$\sqcup=\sqcup}, P_{$\sqcup$} ambda 0 \sqcup mus 0 \sqcup gamma, uthen $\sqcup$ mus 0 \
                                  *(lambda/lambda0)^gamma\n");
                 (lambda/lambda0)^gamma\n");
                 fprintf(stdout, "" _{\square} 
                 fprintf(stdout, "$\cutoff (stdout, "$\cutoff (std
                                  that is hit by light first \n");
                 position_relative_to_sphere\n");
                 fprintf(stdout, "_{\cup\cup}-h_{\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup}display_{\cup}help\n");
                 fprintf(stdout, "_{\sqcup\sqcup}-H_{\sqcup}+_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}+_{\sqcup}=_{\sqcup}0, _{\sqcup}no_{\sqcup}baffles_{\sqcup}for_{\sqcup}R_{\sqcup}or_{\sqcup}T_{\sqcup}spheres_{n}");
```

 $fprintf(stdout, "uu-Lu#uuuuuuuuuuuuuuspecifyutheuwavelengthulambda\n");$ $fprintf(stdout, "$\color= M_U$$\color= M_U$$\color= Monte_Carlo_iterations \n");$ $fprintf(stdout, "__-n_\#_______specify_index_of_refraction_of_slab\n");$ $fprintf(stdout, "$\sqcup\sqcup-\mathbb{N}_{\sqcup}\#\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup$\mathsf{specify}_{\sqcup}$index_{\sqcup}$of_{\sqcup}$refraction_{\sqcup}$of_{\sqcup}$slides_n");$ $fprintf(stdout, "_{\sqcup\sqcup} - o_{\sqcup}filename_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup} explicitly_{\sqcup} specify_{\sqcup}filename_{\sqcup}for_{\sqcup}output \n");$ $fprintf(stdout, "_{\sqcup\sqcup}-p_{\sqcup}\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}\#_{\sqcup}\circ f_{\sqcup}Monte_{\sqcup}Carlo_{\sqcup}photons_{\sqcup}(default_{\sqcup}100000) \n");$

 $fprintf(stdout, "_{"UUUUUUUUUUUUUUUUUUUUUuunegative_unumber_uis_umax_uMC_utime_uin_umilliseconds \n");$

 $fprintf(stdout, "_{\square\square} - q_{\square} \#_{\square\square\square\square\square\square\square\square\square\square\square\square\square\square} number_{\square} of_{\square} quadrature_{\square} points_{\square} (default=8) n");$

```
fprintf(stdout, "_{UU}-r_{U}\#_{UUUUUUUUUUUU}total_{U}reflection_{U}measurement_{U});
fprintf(stdout, "_{\sqcup\sqcup}-R_{\sqcup}\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup} actual_{\sqcup}reflectance_{\sqcup}for_{\sqcup}100\%_{\sqcup}measurement_{\sqcup}\setminusn");
fprintf(stdout, "_{\sqcup\sqcup} - S_{\sqcup} \#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup} number_{\sqcup} of_{\sqcup} spheres_{\sqcup} used n");
fprintf(stdout, "_{UU}-T_{U}\#_{UUUUUUUUUU}actual_{U}transmission_{U}for_{U}100%_{U}measurement_{U}_{N}");
fprintf(stdout, "_{\square\square} - u_{\square} + _{\square\square\square\square\square\square\square\square\square\square\square\square\square\square} unscattered_{\square} transmission_{\square} measurement \n");
fprintf(stdout, "_{\cup \cup} - v_{\cup \cup } version_{\cup} information \");
fprintf(stdout, "_{UU}-V_{U}O_{UUUUUUUUUUUU}verbosity_low_---_uno_output_uto_stdout \n");
fprintf(stdout, "_{\sqcup\sqcup} - V_{\sqcup} 1_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup} verbosity_{\sqcup} moderate_{\sqcup} \setminus n");
fprintf(stdout, "_{"} - V_{"} 2_{"} - U_{"} 2_{"} - U_{"} + 
fprintf(stdout, "_{$\sqcup\sqcup$}-X_{$\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}dual_{$\sqcup$}beam_{$\sqcup$}configuration\n");
fprintf(stdout, "_{\sqcup\sqcup}-z_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}do_{\sqcup}forward_{\sqcup}calculation\n");
fprintf(stdout, "Examples: \n");
fprintf(stdout, "\verb|uu| \verb|iad|| file.rxt| \verb|uu| uu| uu| uu| uu| Results| will| be| put| uin| file.txt|n");
fprintf(stdout, ""uliad" file" uuuuuuuuuuuuuuuuSame "as" above "");
fprintf(stdout, "\verb|u|| iad | -c | 0.9 | file.rxt | | u| u| u| u| Assume | M_R | u| includes | 90\% | of | u| u| s \
             cattered_reflectance\n");
fprintf(stdout, "uliad_-C_00.8_file.rxt_uuuuuuAssume_M_T_uincludes_80%_of_uns
            cattered_transmittance\n");
fprintf(stdout, "`uuiadu-eu0.0001ufile.rxtuuuuBetteruconvergenceutouRu&uTuvalues\n");
fprintf(stdout,
             "_{\cup\cup}iad_{\cup}-f_{\cup}1.0_{\cup}file.rxt_{\cup\cup\cup\cup\cup\cup\cup\cup}All_{\cup}light_{\cup}hits_{\cup}reflectance_{\cup}sphere_{\cup}wall_{\cup}first\n");
\mathit{fprintf}(\mathit{stdout}, \texttt{"} \texttt{\_uliad} \texttt{\_-r} \texttt{\_0.3} \texttt{\_uluuuuuuuuuuu} \texttt{R\_total=0.3,} \texttt{\_b=inf,} \texttt{\_ifind} \texttt{\_albedo} \texttt{\n"});
fprintf(stdout, "\_ iad_ -r_ 0.3_ -t_ 0.4_ -r_ 1.5_ -R_total = 0.3, _T_total = 0.4, _n = 1.5, _find_ a, b\n");
fprintf(stdout, "luliad_-r_0.3_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.3_-T_-total=0.3_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0.4_-t_0
fprintf(stdout, "_{\sqcup\sqcup}iad_{\sqcup}-p_{\sqcup}1000_{\sqcup}file.rxt_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}Only_{\sqcup}1000_{\sqcup}photons\n");
fprintf(stdout, "uliadu-pu-100ufile.rxtuluuuulAllowuonlyu100msuperuiteration\n");
fprintf(stdout, "uuiadu-qu4ufile.rxtuuuuuuuuFouruquadratureupoints\n");
fprintf(stdout, "uuiadu-MuOufile.rxtuuuuuuuuNouMCuuuu (iad)\n");
fprintf(stdout, ""uliadu-Mulufile.rxt_{uuuuuuuuuMC_uonce_{uu}}(iadu->_uMC_u->_uiad)\n");
fprintf(stdout, "\verb|uu|iad_u-M_u2_ufile.rxt_{\verb|uu|u|u|u|u|u}MC_utwice_u(iad_u->_uMC_u->_uiad_u->_uMC_u->_uiad)\\n");
fprintf(stdout, "uuiadu-MuOu-quUufile.rxtuuuuuFastuanducrudeuconversion\n");
fprintf(stdout,
             "uuiadu-Gutufile.rxtuuuuuuuu0neutopuslideuwithupropertiesufromufile.rxt\n");
fprintf(stdout,
             "_{\cup\cup}iad_{\cup}-G_{\cup}b_{\cup}-N_{\cup}1.5_{\cup}-D_{\cup}1_{\cup}file_{\cup}Use_{\cup}1_{\cup}bottom_{\cup}slide_{\cup}with_{\cup}n=1.5_{\cup}and_{\cup}thickness=1n");
fprintf(stdout, "uliadu-xulul1lifile.rxtulululululShowuspherelanduMC_leffects\n");
fprintf(stdout, \verb"""liad"-x"lu"-2"file.rxt"| \verb"DEBUG_GRID'n");
fprintf(stdout, "located - xlocated - xlocated - xtolocated - xtoloc
fprintf(stdout, "uliad_-xulu_8 file.rxt_uuluuluDEBUG_LOST_LIGHT\n");
fprintf(stdout, ""uliadu-xull16" file.rxt_uuuuuuDEBUG_SPHERE_EFFECTS\n");
\mathit{fprintf} \, (\mathit{stdout}, \texttt{"} \sqcup \sqcup \texttt{iad} \sqcup - \texttt{x} \sqcup \sqcup \texttt{32} \sqcup \texttt{file.rxt} \sqcup \exists \mathsf{EBUG\_BEST\_GUESS} \setminus \mathtt{n"});
fprintf(stdout, "uliad_l-x_{ll}64_lfile.rxt_{ll}DEBUG_EVERY_CALC\n");
fprintf(stdout, "ulliadu-xul128ufile.rxtullulululuDEBUG_SEARCH\n");
fprintf(stdout, "uuiadu-xu256ufile.rxtuuuuuuDEBUG_RD_ONLY\n");
fprintf(stdout, "ulliadu-xu512ufile.rxtullulululuDEBUG_GRID_CALC\n");
fprintf(stdout, "uuiadu-xu1023ufile.rxtuuuuuuAlludebugginguoutput\n");
fprintf(stdout,
             "_{\sqcup\sqcup}iad_{\sqcup}-X_{\sqcup}-i_{\sqcup}8_{\sqcup}file.rxt_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}Dual_{\sqcup}beam_{\sqcup}spectrometer_{\sqcup}with_{\sqcup}8_{\sqcup}degree_{\sqcup}incidence\n\n");
```

 $Calculate_Mua_Musp(m, r, musp, mua);$

}

```
fprintf(stdout,
           "_{\sqcup \sqcup} iad_{\sqcup} - z_{\sqcup} - a_{\sqcup} 0.9_{\sqcup} - b_{\sqcup} 1_{\sqcup} - i_{\sqcup} 45_{\sqcup \sqcup} Forward_{\sqcup} calc_{\sqcup} assuming_{\sqcup} 45_{\sqcup} degree_{\sqcup} incidence \n\n");
     \mathit{fprintf} (\mathit{stdout}, \texttt{"} \sqcup \sqcup \mathsf{apply} \sqcup \mathsf{iad} \sqcup \texttt{x.rxt} \sqcup \texttt{y.rxt} \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \mathsf{Process} \sqcup \mathsf{multiple} \sqcup \mathsf{files} \setminus \mathsf{n} \setminus \mathsf{n"});
     fprintf(stdout, "Report_bugs_to_scott.prahl@oit.edu>\n\n");
This code is used in section 2.
20. Just figure out the damn scattering and absorption
\langle calculate coefficients function 20 \rangle \equiv
  static void Calculate\_Mua\_Musp(struct measure\_type m, struct invert\_type r, double
              *musp, double *mua)
     if (r.b \equiv \mathtt{HUGE\_VAL}) {
        if (r.a \le 1 \cdot 10^{-5}) {
           *musp = 0.0;
           *mua = 1.0;
           return;
        if (r.default\_mus \neq \texttt{UNINITIALIZED}) {
           *musp = r.default\_mus * (1 - r.g);
           *mua = r.default_mus/r.a - r.default_mus;
           return;
        if (r.default\_mua \neq UNINITIALIZED) {
           *musp = (r.default\_mua/(1-r.a) - r.default\_mua) * (1-r.g);
           *mua = r.default\_mua;
           return;
        *musp = 1.0 - r.g;
        *mua = (1.0 - r.a)/r.a;
     *musp = r.a * r.b/m.slab\_thickness * (1.0 - r.g);
     *mua = (1 - r.a) * r.b/m.slab\_thickness;
See also section 21.
This code is used in section 2.
       This can only be called immediately after Inverse_RT You have been warned! Notice that Calculate_Distance
does not pass any slab properties.
\langle calculate coefficients function 20 \rangle + \equiv
  static void calculate\_coefficients (struct measure_type m, struct invert_type r, double *LR, double
              *LT, double *musp, double *mua)
     double delta;
     *LR = 0;
     *LT = 0;
     Calculate_Distance(LR, LT, & delta);
```

```
\langle \text{ print results header function } 22 \rangle \equiv
         static void print_results_header(FILE *fp)
                    fprintf(fp, "\#_{\cup\cup\cup\cup\cup} \land tMeasured_{\cup} \land t_{\cup\cup\cup} \land M_R_{\cup\cup\cup} \land tMeasured_{\cup} \land t_{\cup\cup\cup} \land M_R_{\cup\cup\cup} \land tMeasured_{\cup} \land t_{\cup\cup\cup} \land tMeasured_{\cup} \land t_{\cup\cup\cup\cup} \land tMeasured_{\cup} \land tM
                                        ed\tEstimated\tEstimated");
                    if (Debug(DEBUG_LOST_LIGHT)) fprintf(fp,
                                                   "\tuuLostuuu\tuuLostuuu\tuuLostuuu\tuuLostuuu\tuuuMCuuuu\tuuuIADuuu\tuuErroruu");
                    fprintf(fp, "\n");
                    u_{\perp} t_{\perp \perp} mu_{s'} u_{\perp} t_{\perp \perp} g_{\perp \perp} u_{\perp};
                    if (Debug(DEBUG\_LOST\_LIGHT)) fprintf(fp,
                                                   "\tuuuUR1uuu\tuuuURUuuu\tuuuUT1uuu\tuuuUTUuuu\tuuuu#uuuu\tuuuu#uuuu\tuuStateuu");
                    fprintf(fp, "\n");
                    fprintf(fp, "\#_{\cup}[nm] \setminus t_{\cup\cup}[---]_{\cup\cup} \cup t_{\cup\cup}[---]_{\cup\cup} \cup t_{\cup\cup}[---]_{\cup\cup} \cup t_{\cup\cup}[---]_{\cup\cup} \cup t_{\cup\cup}[---]_{\cup\cup} \cup t_{\cup\cup}[---]_{\cup\cup} \cup t_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup} \cup t_{\cup\cup}[----]_{\cup\cup} \cup t_{\cup\cup}[----]_{\cup\cup} \cup t_{\cup\cup}[----]_{\cup\cup} \cup t_{\cup\cup}[----]_{\cup\cup} \cup t_{\cup\cup}[----]_{\cup\cup} \cup t_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup} \cup t_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup}[----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[-----]_{\cup\cup}[------]_{\cup\cup}[------]_{\cup\cup}[------]_{\cup\cup}[------]_{\cup\cup}[------]_{\cup\cup}[------]_{\cup\cup}[------]_{\cup\cup}[------]_{\cup\cup}[--
                                       __\t__1/mm___\t__[---]__");
                    if (Debug(DEBUG_LOST_LIGHT)) fprintf(fp,
                                                  "\tuu[---]uu\tuu[---]uu\tuu[---]uu\tuu[---]uu\tuu[---]uu\tuu[---]uu\tuu[---]uu\tuu[---]uu");
                   fprintf(fp, "\n");
This code is used in section 2.
23. When debugging lost light, it is handy to see how each iteration changes the calculated values for the
optical properties. We do that here if we are debugging, otherwise we just print a number or something to
keep the user from wondering what is going on.
\langle Print results function 23\rangle \equiv
          void print\_optical\_property\_result(FILE *fp, struct measure\_type m, struct invert\_type r, double
                                                 LR, double LT, double mu\_a, double mu\_sp, int line)
         {
                    if (m.lambda \neq 0) fprintf (fp, "\%6.1f\t", m.lambda);
                    else fprintf(fp, "\%6d\t", line);
                    if (mu_a > 200) mu_a = 199.9999;
                    if (mu\_sp \ge 1000) mu\_sp = 999.9999;
                    fprintf(fp, "\% 9.4f\t\% 9.4f\t", m.m_r, LR);
                    fprintf(fp, "\%_{\sqcup}9.4f\t\%_{\sqcup}9.4f\t", m.m_t, LT);
                    fprintf(fp, "\% 9.4f\t", mu_a);
                    fprintf(fp, "%\_9.4f\t", mu\_sp);
                    fprintf(fp, "\% 9.4f \t", r.g);
                    if (Debug(DEBUG_LOST_LIGHT)) {
                             fprintf(fp, "\% 9.4f\t\% 9.4f\t", m.ur1\_lost, m.uru\_lost);
                             fprintf(fp, "\% 9.4f \t\% 9.4f \t", m.ut1\_lost, m.utu\_lost);
                             fprintf(fp, " \_ %4d \t", r.AD\_iterations);
                    fprintf(fp, "# \_ %c \_ \n", what\_char(r.error));
                    fflush(fp);
```

This code is used in section 2.

IAD PROGRAM 23

```
24. \langle print error legend function 24 \rangle \equiv
   static void print_error_legend(void)
      fprintf(stderr, "_{"} = >_{"} Success_{"} );
      fprintf(stderr, "_{\sqcup\sqcup}0-9_{\sqcup}==>_{\sqcup}Monte_{\sqcup}Carlo_{\sqcup}Iteration\n");
      fprintf(stderr, "_{\sqcup\sqcup\sqcup}R_{\sqcup\sqcup}==>_{\sqcup}M_R_{\sqcup}is_{\sqcup}too_{\sqcup}big_{\sqcup\sqcup\sqcup}");
      fprintf(stderr, "____r_==>_M_R_is_too_small\n");
      fprintf(stderr, "_{\sqcup\sqcup\sqcup}T_{\sqcup\sqcup}==>_{\sqcup}M_{\_}T_{\sqcup}is_{\sqcup}too_{\sqcup}big_{\sqcup\sqcup\sqcup}");
      fprintf(stderr, "_{\sqcup \sqcup \sqcup} t_{\sqcup \sqcup} == >_{\sqcup} M_{T_{\sqcup}} is_{\sqcup} too_{\sqcup} small \n");
      fprintf(stderr, "_{\sqcup\sqcup\sqcup}U_{\sqcup\sqcup}==>_{\sqcup}M_{\_}U_{\sqcup}is_{\sqcup}too_{\sqcup}big_{\sqcup\sqcup\sqcup}");
      fprintf(stderr, "_{\sqcup \sqcup \sqcup} u_{\sqcup \sqcup} == >_{\sqcup} M_{U_{\sqcup}} is_{\sqcup} too_{\sqcup} small \n");
      fprintf(stderr, "_{ \sqcup \sqcup \sqcup}!_{ \sqcup \sqcup} ==>_{ \sqcup} M_R_{ \sqcup} +_{ \sqcup} M_T_{ \sqcup}>_{ \sqcup} 1_{ \sqcup \sqcup \sqcup \sqcup}");
      fprintf(stderr, "_{\sqcup\sqcup\sqcup}+_{\sqcup\sqcup}==>_{\sqcup}Did_{\sqcup}not_{\sqcup}converge\\n\\");
This code is used in section 2.
25. returns a new string consisting of s+t
\langle stringdup together function 25\rangle \equiv
   static char *strdup\_together(\mathbf{char} *s, \mathbf{char} *t)
   {
      \mathbf{char} * both;
      if (s \equiv \Lambda) {
          if (t \equiv \Lambda) return \Lambda;
          return strdup(t);
      if (t \equiv \Lambda) return strdup(s);
      both = malloc(strlen(s) + strlen(t) + 1);
      if (both \equiv \Lambda) \ fprintf(stderr, "Could_not_allocate_memory_for_both_strings.\n");
      strcpy(both, s);
      strcat(both, t);
      return both;
This code is used in section 2.
```

```
26.
      catch parsing errors in strtod
\langle \text{ mystrtod function } 26 \rangle \equiv
  static double my_strtod(const char *str)
    char * endptr;
    errno = 0;
    double val = strtod(str, \&endptr);
    if (endptr \equiv str) {
                             /* No digits were found */
       fprintf(stderr, "Error_in_command-line\n");
       fprintf(stderr, \verb""" \verb""" \verb""" \verb""" \verb""" \verb""" \verb""" str");
       exit(EXIT_FAILURE);
    if (*endptr \neq '\0') { /* String contains extra characters after the number */
       fprintf(stderr, "Error_in_command-line\n");
       fprintf(stderr, "uuuuuPartialuconversionuofustringu=u'%s'\n", str);
       exit(EXIT_FAILURE);
    if (errno \equiv ERANGE) {
         /* The converted value is out of range of representable values by a double */
       fprintf(stderr, "Error_in_command-line\n");
       printf("
u
u
u
u
The
uvalue
u'%s'
uis
uout
uof
urange
uof
udouble.
\n", str);
       exit({\tt EXIT\_FAILURE});
    return val;
This code is used in section 2.
27. assume that start time has already been set
\langle seconds elapsed function 27\rangle \equiv
  static double seconds_elapsed(clock_t start_time)
    \mathbf{clock\_t}\ finish\_time = clock();
    return (double)(finish_time - start_time)/CLOCKS_PER_SEC;
  }
This code is used in section 2.
```

 $\S28$ IAD (v 3-15-1) IAD PROGRAM 25

28. given a string and an array, this fills the array with numbers from the string. The numbers should be separated by spaces.

```
Returns 0 upon successfully filling n entries, returns 1 for any error.
```

```
\langle parse string into array function 28 \rangle \equiv
  static int parse\_string\_into\_array(\mathbf{char} *s, \mathbf{double} *a, \mathbf{int} n)
  {
     char *t, *last, *r;
     int i = 0;
     t = s;
     last = s + strlen(s);
     while (t < last) {
                                 /\ast\, a space should mark the end of number \,\ast/\,
        r = t;
        while (*r \neq ` \Box ` \land *r \neq ` \land O `) r \leftrightarrow ;
        *r = '\0'; /* parse the number and save it */
        if (sscanf(t, "%lf", &(a[i])) \equiv 0) return 1;
        i \leftrightarrow; /* are we done ? */
        if (i \equiv n) {
          if (a[i-1] \le 0 \lor a[i-1] > 1) {
             fprintf(stderr,
                   "Sphere \verb|_uwall| \verb|_reflectivity| (r\_w=\%g) \verb|_lmust| be \verb|_la| fraction| less \verb|_lthan| one. \verb| n",
                   a[i-1]);
              exit(EXIT_FAILURE);
          return 0;
          /* move pointer just after last number */
        t = r + 1;
     return 1;
  }
```

This code is used in section 2.

29. The idea here is to show some intermediate output while a file is being processed.

```
\langle print dot function _{29} \rangle \equiv
  static char what_char(int err)
     if (err = IAD_NO_ERROR) return '*';
     if (err \equiv IAD\_TOO\_MANY\_ITERATIONS) return '+';
     if (err \equiv IAD\_MR\_TOO\_BIG) return 'R';
     if (err = IAD_MR_TOO_SMALL) return 'r';
     if (err \equiv IAD\_MT\_TOO\_BIG) return 'T';
     if (err \equiv IAD\_MT\_TOO\_SMALL) return 't';
     \mathbf{if}~(\mathit{err} \equiv \mathtt{IAD\_MU\_TOO\_BIG})~\mathbf{return}~\mathtt{'U'};
     if (err \equiv IAD\_MU\_TOO\_SMALL) return 'u';
     if (err = IAD_TOO_MUCH_LIGHT) return '!';
     return '?';
  static void print_dot(clock_t start_time, int err, int points, int final, int verbosity)
     static int counter = 0;
     counter ++;
     if (verbosity \equiv 0 \lor Debug(DEBUG\_ANY)) return;
     if (final) fprintf(stderr, "%c", what_char(err));
     else {
       counter --;
       fprintf (stderr, "%1d\b", points % 10);
     if (final) {
       if (counter \% 50 \equiv 0) {
          double rate = (seconds\_elapsed(start\_time)/counter);
          fprintf(stderr, "_{\sqcup\sqcup}\%3d_{\sqcup}done_{\sqcup}(\%5.2f_{\sqcup}s/pt)\n", counter, rate);
       else if (counter \% 10 \equiv 0) fprintf(stderr, """);
     fflush(stderr);
This code is used in section 2.
```

Simple command-line shell program.

Here is a quick skeleton that I put together to show how the inverse adding-doubling code works. I have only cursorily tested this. If you find obvious bugs, they are probably real but should not extend beyond this code snippet.

```
All the output for this web file goes into iad_main.c
\langle iad_main_mus.c \quad 30 \rangle \equiv
  \langle Include files for main 3\rangle
  int main(int argc, char **argv)
    \langle \text{ Declare variables for } main | 4 \rangle
    if (Read\_Header(\&m,\&r) \equiv TRUE) {
      (Process the header 33)
      m.num\_measures = 2;
      m.m_{-}r = 0.0;
      m.slab\_thickness = 0.1;
      while (fp \neq EOF) {
        fp = scanf("\%lf_\%lf_\%lf_\%lf", \&lambda, \&r.mu_a, \&m.default_g, \&m.m_t);
        fp = readln(\& line);
        (Calculate and write optical properties 11)
    }
    exit(EXIT_SUCCESS);
    \langle Include files for main 3\rangle + \equiv
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include "ad_globl.h"
#include "iad_type.h"
#include "iad_pub.h"
#include "iad_io.h"
    \langle \text{ Declare variables for } main | 4 \rangle + \equiv
32.
  struct measure_type m;
  struct invert_type r;
  int lines;
  \verb"uuuuguuuu" \verb|tuuuu!/?\n";
  char found = ??;
  int fp;
  double lambda;
  int line = 1:
     \langle \text{Process the header } 33 \rangle \equiv
  m.slab\_thickness = 1;
  Initialize\_Result(m, \&r);
  Write\_Header(m, r);
  lines = 1;
  printf(format1, m.m_-r, m.m_-t, m.m_-u, r.a, r.b, r.g);
This code is used in section 30.
```

```
28
```

```
34. \langle Calculate and write optical properties |11\rangle +\equiv
    r.search = \mathit{FIND\_mus};
    Inverse\_RT(m, \&r);
    if (r.found \equiv TRUE) found = '!';
    else found = ???;
     printf(format2, m.m_-r, m.m_-t, m.m_-u, r.a, r.b, r.g, found);
    fflush(stdout);
```

 $\S35$ IAD (v 3-15-1) IAD TYPES 29

35. IAD Types. This file has no routines. It is responsible for creating the header file <code>iad_type.h</code> and nothing else.

```
\langle iad\_type.h \quad 35 \rangle \equiv
#undef FALSE
#undef TRUE
  ⟨ Preprocessor definitions ⟩
  \langle Structs to export from IAD Types 38\rangle
36.
#define FIND_A 0
#define FIND_B 1
\#define FIND_AB 2
#define FIND_AG 3
\#define FIND_AUTO 4
\#define FIND_BG 5
#define FIND_{-}BaG 6
#define FIND\_BsG 7
\#define FIND\_Ba 8
\#define FIND\_Bs 9
#define FIND_G 10
#define FIND_B_WITH_NO_ABSORPTION 11
#define FIND_B_WITH_NO_SCATTERING 12
\#define RELATIVE 0
\#define ABSOLUTE 1
\#define COLLIMATED 0
#define DIFFUSE 1
\#define FALSE 0
#define TRUE 1
\#define IAD_MAX_ITERATIONS 500
```

30 IAD TYPES IAD (v 3-15-1) $\S37$

37. Need error codes for this silly program

```
\#define IAD_NO_ERROR 0
#define IAD_TOO_MANY_ITERATIONS 1
#define IAD_AS_NOT_VALID 16
#define IAD_AE_NOT_VALID 17
#define IAD_AD_NOT_VALID 18
\#define IAD_RW_NOT_VALID 19
#define IAD_RD_NOT_VALID 20
#define IAD_RSTD_NOT_VALID 21
#define IAD_GAMMA_NOT_VALID 22
\#define IAD_F_NOT_VALID 23
\#define IAD_BAD_PHASE_FUNCTION 24
#define IAD_QUAD_PTS_NOT_VALID 25
\#define IAD_BAD_G_VALUE 26
#define IAD_TOO_MANY_LAYERS 27
#define IAD_MEMORY_ERROR 28
#define IAD_FILE_ERROR 29
\#define IAD_EXCESSIVE_LIGHT_LOSS 30
\#define IAD_RT_LT_MINIMUM 31
#define IAD_MR_TOO_SMALL 32
#define IAD_MR_TOO_BIG 33
#define IAD_MT_TOO_SMALL 34
\#define IAD_MT_TOO_BIG 35
#define IAD_MU_TOO_SMALL 36
#define IAD_MU_TOO_BIG 37
#define IAD_TOO_MUCH_LIGHT 38
#define IAD_TSTD_NOT_VALID
#define UNINITIALIZED -99
#define DEBUG_A_LITTLE 1
#define DEBUG_GRID 2
#define DEBUG_ITERATIONS 4
#define DEBUG_LOST_LIGHT 8
#define DEBUG_SPHERE_EFFECTS 16
#define DEBUG_BEST_GUESS 32
\#define DEBUG_EVERY_CALC 64
#define DEBUG_SEARCH 128
#define DEBUG_RD_ONLY 256
#define DEBUG_GRID_CALC 512
#define DEBUG_ANY #FFFFFFF
\#define UNKNOWN 0
\#define COMPARISON 1
```

#define SUBSTITUTION 2

 $\S38$ IAD (v 3-15-1) IAD TYPES 31

38. The idea of the structure **measure_type** is collect all the information regarding a single measurement together in one spot. No information regarding how the inversion procedure is supposed to be done is contained in this structure, unlike in previous incarnations of this program.

```
\langle Structs to export from IAD Types 38\rangle \equiv
  typedef struct measure_type {
     double slab_index;
     double slab_thickness;
     double slab\_top\_slide\_index;
     double slab\_top\_slide\_b;
     double slab_top_slide_thickness;
     double slab_bottom_slide_index;
     double slab_bottom_slide_b;
     double slab_bottom_slide_thickness;
     double slab_cos_angle;
     int num_spheres;
     int num_measures;
     int method;
    {\bf int}\ flip\_sample;
     int gain_type;
     int baffle_r, baffle_t;
     double d\_beam;
     double fraction\_of\_rc\_in\_mr;
     {\bf double}\ \mathit{fraction\_of\_tc\_in\_mt};
     double m_-r, m_-t, m_-u;
     double lambda:
     double as_r, ad_r, ae_r, aw_r, rd_r, rw_r, rstd_r, f_r;
     double as_t, ad_t, ae_t, aw_t, rd_t, rw_t, rstd_t, f_t;
     double ur1_lost, uru_lost, ut1_lost, utu_lost;
     double d\_sphere\_r, d\_sphere\_t;
  } IAD_measure_type;
See also sections 39 and 40.
This code is used in section 35.
```

32 IAD TYPES IAD (v $_3$ -15-1) §39

39. This describes how the inversion process should proceed and also contains the results of that inversion process.

```
\langle Structs to export from IAD Types 38\rangle + \equiv
  typedef struct invert_type {
                   /* the calculated albedo */
    double a;
                  /* the calculated optical depth */
    double b;
    double g;
                   /* the calculated anisotropy */
    int found;
    int search;
    int metric;
    double tolerance;
    double MC_tolerance;
    double final_distance;
    int error;
    struct AD_slab_type slab;
    struct AD_method_type method;
    int AD_{-}iterations;
    int MC_iterations;
    double default_a;
    double default_b;
    double default_g;
    \mathbf{double} \ \mathit{default\_ba};
    double default_bs;
    double default_mua;
    double default_mus;
  } IAD_invert_type;
40. A few types that used to be enum's are now int's.
\langle Structs to export from IAD Types 38\rangle + \equiv
  typedef int search_type;
  typedef int boolean_type;
  typedef int illumination_type;
  typedef struct guess_t {
    double distance;
    double a;
    double b;
    double g;
  } guess_type;
  extern double FRACTION;
```

 $\S41$ IAD (v 3-15-1) IAD PUBLIC 33

41. IAD Public.

This contains the routine $Inverse_RT$ that should generally be the basic entry point into this whole mess. Call this routine with the proper values and true happiness is bound to be yours.

Altered accuracy of the standard method of root finding from 0.001 to 0.00001. Note, it really doesn't help to change the method from ABSOLUTE to RELATIVE, but I did anyway. (3/3/95)

```
\langle iad_pub.c 41 \rangle \equiv
#include <stdio.h>
#include <math.h>
#include "nr_util.h"
#include "ad_globl.h"
#include "ad_frsnl.h"
#include "iad_type.h"
#include "iad_util.h"
#include "iad_calc.h"
#include "iad_find.h"
#include "iad_pub.h"
#include "iad_io.h"
#include "stdlib.h"
#include "mc_lost.h"
  \langle \text{ Definition for } Inverse\_RT \mid 45 \rangle
   \langle \text{ Definition for } measure\_OK  51 \rangle
   ⟨ Definition for determine_search 58⟩
   ⟨ Definition for Initialize_Result 62⟩
   ⟨ Definition for Initialize_Measure 70⟩
   \langle \text{ Definition for } ez\_Inverse\_RT | 68 \rangle
   \langle Definition for Spheres_Inverse_RT 72 \rangle
   Definition for Spheres_Inverse_RT2 85
   Definition for Calculate\_MR\_MT 79
   Definition for MinMax\_MR\_MT 83
  \langle Definition for Calculate\_Minimum\_MR 81 \rangle
```

42. All the information that needs to be written to the header file iad_pub.h. This eliminates the need to maintain a set of header files as well.

```
 \begin{split} \langle \operatorname{iad\_pub.h} & \ 42 \rangle \equiv \\ \langle \operatorname{Prototype} \text{ for } \operatorname{Inverse\_RT} & \ 44 \rangle; \\ \langle \operatorname{Prototype} \text{ for } \operatorname{measure\_OK} & \ 50 \rangle; \\ \langle \operatorname{Prototype} \text{ for } \operatorname{determine\_search} & \ 57 \rangle; \\ \langle \operatorname{Prototype} \text{ for } \operatorname{Initialize\_Result} & \ 61 \rangle; \\ \langle \operatorname{Prototype} \text{ for } \operatorname{ez\_Inverse\_RT} & \ 67 \rangle; \\ \langle \operatorname{Prototype} \text{ for } \operatorname{Initialize\_Measure} & \ 69 \rangle; \\ \langle \operatorname{Prototype} \text{ for } \operatorname{Calculate\_MR\_MT} & \ 78 \rangle; \\ \langle \operatorname{Prototype} \text{ for } \operatorname{Calculate\_Minimum\_MR} & \ 80 \rangle; \\ \langle \operatorname{Prototype} \text{ for } \operatorname{Calculate\_Minimum\_MR} & \ 80 \rangle; \\ \langle \operatorname{Prototype} \text{ for } \operatorname{Spheres\_Inverse\_RT2} & \ 84 \rangle; \\ \end{split}
```

43. Here is the header file needed to access one interesting routine in the libiad.so library.

```
⟨lib_iad.h 43⟩ ≡
⟨Prototype for ez_Inverse_RT 67⟩;
⟨Prototype for Spheres_Inverse_RT 71⟩;
⟨Prototype for Spheres_Inverse_RT2 84⟩;
```

34 INVERSE RT IAD (v 3-15-1) $\S44$

44. Inverse RT. $Inverse_RT$ is the main function in this whole package. You pass the variable m containing your experimentally measured values to the function $Inverse_RT$. It hopefully returns the optical properties in r that are appropriate for your experiment.

```
\langle Prototype for Inverse\_RT 44 \rangle \equiv
  void Inverse_RT(struct measure_type m, struct invert_type *r)
This code is used in sections 42 and 45.
45. \langle \text{ Definition for } Inverse\_RT | 45 \rangle \equiv
  \langle Prototype for Inverse\_RT 44 \rangle
     if (0 \land Debug(DEBUG\_LOST\_LIGHT)) {
        fprintf(stderr, "** \bot Inverse_RT \bot (%d \bot spheres) \bot ** \land ", m.num\_spheres);
       fprintf(stderr, "uuuuuUR1_ulost_u=u%8.5f, uUT1_ulost_u=u%8.5f \n", m.ur1_lost, m.ut1_lost);
     r \rightarrow found = FALSE;
     if (r \rightarrow search \equiv FIND\_AUTO) r \rightarrow search = determine\_search(m, *r);
     if (r \rightarrow search \equiv FIND_B_WITH_NO_ABSORPTION) {
        r \rightarrow default_a = 1;
        r \rightarrow search = FIND_B;
     if (r \rightarrow search \equiv FIND_B_WITH_NO_SCATTERING) {
        r \rightarrow default_a = 0;
        r \rightarrow search = FIND_B;
     (Exit with bad input data 46)
     (Find the optical properties 47)
     (Print basic sphere and MC effects 48)
     if (r \rightarrow final\_distance \leq r \rightarrow tolerance) r \rightarrow found = TRUE;
This code is used in section 41.
```

46. There is no sense going to all the trouble to try a multivariable minimization if the input data is bogus. So I wrote a single routine $measure_OK$ to do just this.

```
\langle \text{ Exit with bad input data } 46 \rangle \equiv r \rightarrow error = measure\_OK(m,*r); fprintf(stderr, "error_is_\%d\n", r \rightarrow error); if (r \rightarrow method.quad\_pts < 4) r \rightarrow error = IAD_QUAD_PTS_NOT_VALID; if (r \rightarrow error \neq IAD_NO_ERROR) return; This code is used in section 45.
```

 $\S47$ IAD (v 3-15-1) INVERSE RT 35

47. Now I fob the real work off to the unconstrained minimization routines. Ultimately, I would like to replace all these by constrained minimization routines. Actually the first five already are constrained. The real work will be improving the last five because these are 2-D minimization routines.

```
\langle Find the optical properties 47 \rangle \equiv
  switch (r→search) {
  case FIND_A: U_Find_A(m,r);
    break;
  case FIND_B: U_{-}Find_{-}B(m,r);
    break;
  case FIND_G: U_Find_G(m,r);
    break;
  case FIND\_Ba: U\_Find\_Ba(m,r);
    break;
  case FIND\_Bs: U\_Find\_Bs(m,r);
    break;
  case FIND_AB: U_Find_AB(m,r);
    break:
  case FIND_AG: U_Find_AG(m,r);
    break;
  case FIND_BG: U_Find_BG(m,r);
  case FIND\_BsG: U\_Find\_BsG(m,r);
    break;
  case FIND\_BaG: U\_Find\_BaG(m,r);
    break;
  if (r \rightarrow AD\_iterations \equiv IAD\_MAX\_ITERATIONS) r \rightarrow error = IAD\_TOO\_MANY\_ITERATIONS;
This code is used in section 45.
```

36 Inverse RT IAD (v 3-15-1) §48

```
This is to support -x 1
\langle Print basic sphere and MC effects 48\rangle \equiv
     if (Debug(DEBUG_A_LITTLE)) {
          double M_R, M_T;
          fprintf(stderr, "
          Calculate\_MR\_MT(m,*r, TRUE, TRUE, \&M_R, \&M_T);
          fprintf(stderr, """" \cup UUUUM_RUlossuuuuuu'' \%8.5fuuM_Tulossuuuuu'' \%8.5f", m.ur1_lost, m.ut1_lost);
          Calculate\_MR\_MT(m, *r, FALSE, FALSE, \&M\_R, \&M\_T);
          fprintf(stderr, "_{ \cup \cup \cup \cup \cup } M_R_{ \cup } bare_{ \cup \cup \cup \cup \cup \cup } \%8.5f_{ \cup \cup } M_T_{ \cup } bare_{ \cup \cup \cup \cup \cup \cup } \%8.5f_{ \cup } M_R, M_T);
          Calculate\_MR\_MT(m, *r, FALSE, TRUE, \&M_R, \&M_T);
          \mathit{fprintf}\,(\mathit{stderr}\,,\, \verb"$\sqcup\sqcup\sqcup\sqcup M_R_\sqcup sphere = \verb"$\sqcup\sqcup\sqcup M_T_\sqcup sphere = \verb"$\sqcup\sqcup\sqcup M_R_R,M_T = M_R,M_T = M_R,M_R,M_T = M_R,M_R,M_R,M_R = M_R,M_R,M_R = M_R,M_R =
          fprintf(stderr, " \sqcup ( \sqcup --- \sqcup MC \sqcup loss, \sqcup +++ \sqcup sphere \sqcup effects) \n");
          Calculate\_MR\_MT(m, *r, TRUE, FALSE, \&M_R, \&M_T);
          fprintf(stderr, " \sqcup ( \sqcup +++ \sqcup MC \sqcup loss, \sqcup --- \sqcup sphere \sqcup effects) \n");
          Calculate\_MR\_MT(m, *r, TRUE, TRUE, \&M\_R, \&M\_T);
          fprintf(stderr, " \sqcup ( \sqcup +++ \sqcup MC \sqcup loss, \sqcup +++ \sqcup sphere \sqcup effects) \n");
          fprintf(stderr, \verb"\"\Lu\L\L\M_R\L\measured\L\%8.5f_{\sqcup\sqcup}M_T\L\mbox{$\bot$}L\mbox{$\bot$}measured_{\sqcup}\%8.5f", m.m\_r, m.m\_t);
          This code is used in section 45.
```

 $\S49$ IAD (v 3-15-1) VALIDATION 37

49. Validation.

```
50. Now the question is — just what is bad data? Here's the prototype. \langle \operatorname{Prototype for } measure\_OK | 50 \rangle \equiv int measure\_OK (\mathbf{struct measure\_type} \ m, \mathbf{struct invert\_type} \ r) This code is used in sections 42 and 51.
```

51. It would just be nice to stop computing with bad data. This does not work in practice because it turns out that there is often bogus data in a full wavelength scan. Often the reflectance is too low for short wavelengths and at long wavelengths the detector (photomultiplier tube) does not work worth a damn.

The two sphere checks are more complicated. For example, we can no longer categorically state that the transmittance is less than one or that the sum of the reflectance and transmittance is less than one. Instead we use the transmittance to bound the values for the reflectance — see the routine $MinMax_MR_MT$ below.

```
⟨ Definition for measure_OK 51 ⟩ ≡
⟨ Prototype for measure_OK 50 ⟩ {
    double ru, tu;
    if (m.num\_spheres \neq 2) {
        ⟨ Check MT for zero or one spheres 53 ⟩
        ⟨ Check MR for zero or one spheres 52 ⟩
    }
    else {
        int error = MinMax\_MR\_MT(m, r);
        if (error \neq IAD\_NO\_ERROR) return error;
    }
    ⟨ Check MU 54 ⟩
    if (m.num\_spheres \neq 0) {
        ⟨ Check sphere parameters 55 ⟩
    }
    return IAD\_NO\_ERROR;
}

This code is used in section 41.
```

38 VALIDATION IAD (v 3-15-1) $\S52$

52. The reflectance is constrained by the index of refraction of the material and the transmission. The upper bound for the reflectance is just one minus the transmittance. The specular (unscattered) reflectance from the boundaries imposes minimum for the reflectance. Obviously, the reflected light cannot be less than that from the first boundary. This might be calculated by assuming an infinite layer thickness. But we can do better

There is a definite bound on the minimum reflectance from a sample. If you have a sample with a given transmittance m_-t , the minimum reflectance possible is found by assuming that the sample does not scatter any light.

Knowledge of the indicies of refraction makes it a relatively simple matter to determine the optical thickness $b = mu_-a * d$ of the slab. The minimum reflection is obtained by including all the specular reflectances from all the surfaces

If the default albedo has been specified as zero, then there is really no need to check MR because it is ignored.

```
 \left\{ \begin{array}{l} \textbf{Check MR for zero or one spheres 52} \right\} \equiv \left\{ \\ \textbf{double } mr, mt; \\ \textbf{Calculate\_Minimum\_MR}(m,r,\&mr,\&mt); \\ /* \text{ one parameter search only needs one good measurement } */ \\ \textbf{if } (r.search \equiv \texttt{FIND\_A} \lor r.search \equiv \texttt{FIND\_G} \lor r.search \equiv \texttt{FIND\_B} \lor r.search \equiv FIND\_Ba) \left\{ \\ \textbf{if } (m.m\_r < mr \land m.m\_t \leq 0) \ \textbf{return IAD\_MR\_TOO\_SMALL}; \\ \right\} \\ \textbf{else } \left\{ \\ \textbf{if } (r.default\_a \equiv \texttt{UNINITIALIZED} \lor r.default\_a > 0) \left\{ \\ \textbf{if } (m.m\_r < mr) \ \textbf{return IAD\_MR\_TOO\_SMALL}; \\ \right\} \\ \right\} \\ \right\} \\ \right\}
```

This code is used in section 51.

53. The transmittance is also constrained by the index of refraction of the material. The minimum transmittance is zero, but the maximum transmittance cannot exceed the total light passing through the sample when there is no scattering or absorption. This is calculated by assuming an infinitely thin (to eliminate any scattering or absorption effects).

There is a problem when spheres are present. The estimated values for the transmittance using Sp_mu_RT are not actually limiting cases. This will require a bit of fixing, but for now that test is omitted if the number of spheres is more than zero.

 $\S 54$ IAD (v 3-15-1) VALIDATION 39

The unscattered transmission is now always included in the total transmittance. Therefore the unscattered transmittance must fall betwee zero and M_T

```
\langle \text{ Check MU 54} \rangle \equiv
  if (m.m_u < 0) return IAD_MU_TOO_SMALL;
  if (m.m_{-}t > 0 \land m.m_{-}u > m.m_{-}t) return IAD_MU_TOO_BIG;
This code is used in section 51.
```

Make sure that reflection sphere parameters are reasonable

```
\langle Check sphere parameters 55\rangle \equiv
  if (m.as_r < 0 \lor m.as_r \ge 0.2) return IAD_AS_NOT_VALID;
  if (m.ad\_r < 0 \lor m.ad\_r > 0.2) return IAD_AD_NOT_VALID;
  if (m.ae\_r < 0 \lor m.ae\_r \ge 0.2) return IAD_AE_NOT_VALID;
  if (m.rw_r < 0 \lor m.rw_r > 1.0) return IAD_RW_NOT_VALID;
  if (m.rd_r < 0 \lor m.rd_r > 1.0) return IAD_RD_NOT_VALID;
  if (m.rstd_r < 0 \lor m.rstd_r > 1.0) return IAD_RSTD_NOT_VALID;
  if (m.rstd_{-}t < 0 \lor m.rstd_{-}t > 1.0) return IAD_TSTD_NOT_VALID;
  if (m.f_r < 0 \lor m.f_r > 1) return IAD_F_NOT_VALID;
```

See also section 56.

This code is used in section 51.

Make sure that transmission sphere parameters are reasonable

```
\langle Check sphere parameters 55\rangle + \equiv
  if (m.as_t < 0 \lor m.as_t \ge 0.2) return IAD_AS_NOT_VALID;
  if (m.ad_{-}t < 0 \lor m.ad_{-}t \ge 0.2) return IAD_AD_NOT_VALID;
  if (m.ae_{-}t < 0 \lor m.ae_{-}t \ge 0.2) return IAD_AE_NOT_VALID;
  if (m.rw_t < 0 \lor m.rw_r > 1.0) return IAD_RW_NOT_VALID;
  if (m.rd_{-}t < 0 \lor m.rd_{-}t > 1.0) return IAD_RD_NOT_VALID;
  if (m.rstd_{-}t < 0 \lor m.rstd_{-}t > 1.0) return IAD_TSTD_NOT_VALID;
  if (m.f_-t < 0 \lor m.f_-t > 1) return IAD_F_NOT_VALID;
```

40 SEARCHING METHOD IAD (v 3-15-1) $\S57$

57. Searching Method.

The original idea was that this routine would automatically determine what optical parameters could be figured out from the input data. This worked fine for a long while, but I discovered that often it was convenient to constrain the optical properties in various ways. Consequently, this routine got more and more complicated.

What should be done is to figure out whether the search will be 1D or 2D and split this routine into two parts.

It would be nice to enable the user to constrain two parameters, but the infrastructure is missing at this point.

```
\langle Prototype for determine\_search 57\rangle \equiv search_type determine\_search(struct measure_type m, struct invert_type r) This code is used in sections 42 and 58.
```

41

58. This routine is responsible for selecting the appropriate optical properties to determine.

```
\langle \text{ Definition for } determine\_search | 58 \rangle \equiv
     ⟨ Prototype for determine_search 57⟩
         double rt, tt, rd, td, tc, rc;
         int search = 0:
         int independent = m.num\_measures;
         if (Debug(DEBUG_SEARCH)) {
              fprintf(stderr, "\n*** \square Determine\_Search()\n");
              fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} starting_{\sqcup} with_{\sqcup} %d_{\sqcup} measurement(s) \n", m.num\_measures);
              fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup\sqcup}m_r=\%.5f\n", m.m_r);
              fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup\sqcup}m_t=\%.5f\n", m.m_t);
              fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup}m_u=\%.5f\n", m.m_u);
          Estimate\_RT(m, r, \&rt, \&tt, \&rd, \&rc, \&td, \&tc);
         if (m.m_{-}u \equiv 0 \land independent \equiv 3) {
               \textbf{if } (Debug(\texttt{DEBUG\_SEARCH})) \ \textit{fprintf} (\textit{stderr}, \texttt{"$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ union 
              independent ---;
         if (rd \equiv 0 \land independent \geq 2) {
              if (Debug(DEBUG\_SEARCH)) fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup} no_{\sqcup} information_{\sqcup} in_{\sqcup} rd n");
              independent ---;
         if (td \equiv 0 \land independent > 2) {
              if (Debug(DEBUG\_SEARCH)) fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup\sqcup}no_{\sqcup}information_{\sqcup}in_{\sqcup}td\n");
              independent ---;
         if (independent \equiv 1 \lor independent \equiv -1) {
              (One parameter search 59)
         else if (independent \equiv 2) {
              ⟨Two parameter search 60⟩
                      /* three real parameters with information! */
         else {
              search = FIND\_AG;
         if (search \equiv FIND\_BG \land m.m\_u > 0) search = FIND\_G;
         if (Debug(DEBUG\_SEARCH)) {
              fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} independent\_measurements_{\sqcup}=_{\sqcup}%3d\n", independent);
              fprintf(stderr, "\__{UUUU}m_r=\%8.5f_{U}m_t=\%8.5f_{U}(rd_{U}=_{U}\%8.5f_{U}td=\%8.5f) \n", m.m_r, m.m_t, rd, td);
              \mathbf{if}\ (search \equiv \mathtt{FIND\_AG})\ \mathit{fprintf}\ (stderr, \texttt{"$\sqcup\sqcup\sqcup\sqcup}\mathtt{search}_{\sqcup}\texttt{=}_{\sqcup}\mathtt{FIND\_AG}\texttt{\n"});
              \mathbf{if}\ (search \equiv \mathtt{FIND\_AUTO})\ fprintf(stderr, \texttt{```_{$\sqcup\sqcup\sqcup\sqcup}$}\mathtt{search}_{\sqcup}\texttt{=}_{\sqcup}\mathtt{FIND\_AUTO}\texttt{`n"});
               if (search \equiv FIND\_BaG) \ fprintf(stderr, "\verb|||| search = || FIND\_BaG \n"); 
               if (search \equiv FIND\_BsG) \ fprintf(stderr, "\verb|u|u|u|search| = \verb|u|FIND_BsG\n"); 
               if (search \equiv FIND\_Ba) \ fprintf(stderr, "\verb|||| search = FIND\_Ba \"); 
              if (search \equiv FIND\_Bs) fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup\sqcup}search_{\sqcup}=_{\sqcup}FIND\_Bs \");
              if (search \equiv FIND\_G) fprintf(stderr, "_{ \sqcup \sqcup \sqcup \sqcup} search_ = _{ \sqcup} FIND\_G \n");
```

42 SEARCHING METHOD IAD (v 3-15-1) $\S58$

This code is used in section 41.

59. The fastest inverse problems are those in which just one measurement is known. This corresponds to a simple one-dimensional minimization problem. The only complexity is deciding exactly what should be allowed to vary. The basic assumption is that the anisotropy has been specified or will be assumed to be zero.

If the anistropy is assumed known, then one other assumption will allow us to figure out the last parameter to solve for.

Ultimately, if no default values are given, then we look at the value of the total transmittance. If this is zero, then we assume that the optical thickness is infinite and solve for the albedo. Otherwise we will just make a stab at solving for the optical thickness assuming the albedo is one.

```
 \begin{array}{l} \langle \, {\rm One \; parameter \; search \; 59} \, \rangle \equiv \\ & \mbox{if } \; (r.default\_a \neq {\rm UNINITIALIZED}) \; \{ \\ & \mbox{if } \; (r.default\_a \equiv 0) \; search = {\rm FIND\_B\_WITH\_NO\_SCATTERING}; \\ & \mbox{else if } \; (r.default\_a \equiv 1) \; search = {\rm FIND\_B\_WITH\_NO\_ABSORPTION}; \\ & \mbox{else if } \; (tt \equiv 0) \; search = {\rm FIND\_G}; \\ & \mbox{else } \; search = {\rm FIND\_B}; \\ \} \\ & \mbox{else if } \; (r.default\_b \neq {\rm UNINITIALIZED}) \; search = {\rm FIND\_A}; \\ & \mbox{else if } \; (r.default\_bs \neq {\rm UNINITIALIZED}) \; search = {\rm FIND\_Ba}; \\ & \mbox{else if } \; (r.default\_ba \neq {\rm UNINITIALIZED}) \; search = {\rm FIND\_Bs}; \\ & \mbox{else if } \; (td \equiv 0) \; search = {\rm FIND\_A}; \\ & \mbox{else if } \; (rd \equiv 0) \; search = {\rm FIND\_B\_WITH\_NO\_SCATTERING}; \\ & \mbox{else } \; search = {\rm FIND\_B\_WITH\_NO\_ABSORPTION}; \\ \end{array}
```

60. If the absorption depth $\mu_a d$ is constrained return $FIND_BsG$. Recall that I use the bizarre mnemonic $bs = \mu_s d$ here and so this means that the program will search over various values of $\mu_s d$ and g.

If there are just two measurements then I assume that the anisotropy is not of interest and the only thing to calculate is the reduced albedo and optical thickness based on an assumed anisotropy.

```
\langle \text{Two parameter search } 60 \rangle \equiv
  if (r.default_a \neq UNINITIALIZED) {
     if (r.default_a \equiv 0) search = FIND_B;
     else if (r.default_g \neq UNINITIALIZED) search = FIND_B;
     else search = FIND_BG;
  else if (r.default_b \neq UNINITIALIZED) {
     if (r.default\_g \neq UNINITIALIZED) search = FIND\_A;
     else search = FIND\_AG;
  else if (r.default_ba \neq UNINITIALIZED) {
     if (r.default\_g \neq UNINITIALIZED) search = FIND\_Bs;
     else search = FIND_{-}BsG;
  else if (r.default_bs \neq \texttt{UNINITIALIZED}) {
     if (r.default\_g \neq UNINITIALIZED) search = FIND\_Ba;
     else search = FIND\_BaG;
  else if (rt + tt > 1 \land 0 \land m.num\_spheres \neq 2) search = FIND_B_WITH_NO_ABSORPTION;
  else search = FIND_AB;
This code is used in section 58.
```

61. This little routine just stuffs reasonable values into the structure we use to return the solution. This does not replace the values for $r.default_g$ nor for $r.method.quad_pts$. Presumably these have been set correctly elsewhere.

```
⟨ Prototype for Initialize_Result 61⟩ ≡
    void Initialize_Result(struct measure_type m, struct invert_type *r)
This code is used in sections 42 and 62.

62. ⟨ Definition for Initialize_Result 62⟩ ≡
    ⟨ Prototype for Initialize_Result 61⟩
    {
        ⟨ Fill r with reasonable values 63⟩
    }
This code is used in section 41.

63. Start with the optical properties.
⟨ Fill r with reasonable values 63⟩ ≡
    r¬a = 0.0;
```

 $r \rightarrow g = 0.0;$ See also sections 64, 65, and 66.

r - b = 0.0;

This code is used in section 62.

44 SEARCHING METHOD IAD (v 3-15-1) $\S64$

```
Continue with other useful stuff.
\langle \text{Fill } r \text{ with reasonable values } 63 \rangle + \equiv
   r \rightarrow found = FALSE;
   r \rightarrow tolerance = 0.0001;
                                            /* percent */
   r \rightarrow MC\_tolerance = 0.01;
   r \rightarrow search = FIND\_AUTO;
   r \rightarrow metric = RELATIVE;
   r \rightarrow final\_distance = 10;
   r \rightarrow AD_{-iterations} = 0;
   r \rightarrow MC\_iterations = 0;
   r \rightarrow error = IAD_NO_ERROR;
        The defaults might be handy
\langle \text{Fill } r \text{ with reasonable values } 63 \rangle + \equiv
   r \rightarrow default_a = UNINITIALIZED;
   r \rightarrow default_b = UNINITIALIZED;
   r \rightarrow default\_g = \texttt{UNINITIALIZED};
   r \rightarrow default\_ba = \texttt{UNINITIALIZED};
   r \rightarrow default\_bs = \texttt{UNINITIALIZED};
   r \rightarrow default\_mua = \texttt{UNINITIALIZED};
   r \rightarrow default\_mus = \texttt{UNINITIALIZED};
        It is necessary to set up the slab correctly so, I stuff reasonable values into this record as well.
\langle \text{Fill } r \text{ with reasonable values } 63 \rangle + \equiv
   r \rightarrow slab.a = 0.5;
   r \rightarrow slab.b = 1.0;
   r \rightarrow slab.g = 0;
   r \rightarrow slab.phase\_function = \texttt{HENYEY\_GREENSTEIN};
   r \rightarrow slab.n\_slab = m.slab\_index;
   r \rightarrow slab.n\_top\_slide = m.slab\_top\_slide\_index;
   r \rightarrow slab.n\_bottom\_slide = m.slab\_bottom\_slide\_index;
   r \rightarrow slab.b\_top\_slide = m.slab\_top\_slide\_b;
   r \rightarrow slab.b\_bottom\_slide = m.slab\_bottom\_slide\_b;
   r \rightarrow slab.cos\_angle = m.slab\_cos\_angle;
   r \rightarrow method.a_{-}calc = 0.5;
   r \rightarrow method.b\_calc = 1;
   r \rightarrow method.g\_calc = 0.5;
   r \neg method.quad\_pts = 8;
   r \rightarrow method.b_thinnest = 1.0/32.0;
```

 $\S67$ IAD (v 3-15-1) EZ INVERSE RT 45

67. EZ Inverse RT. $ez_Inverse_RT$ is a simple interface to the main function $Inverse_RT$ in this package. It eliminates the need for complicated data structures so that the command line interface (as well as those to Perl and Mathematica) will be simpler. This function assumes that the reflection and transmission include specular reflection and that the transmission also include unscattered transmission.

Other assumptions are that the top and bottom slides have the same index of refraction, that the illumination is collimated. Of course no sphere parameters are included.

```
 \begin{array}{l} \langle \, \text{Prototype for } \textit{ez\_Inverse\_RT } \, \textbf{67} \, \rangle \equiv \\ \textbf{void } \textit{ez\_Inverse\_RT} \, (\textbf{double } \textit{n}, \textbf{double } \textit{nslide}, \textbf{double } \texttt{UR1}, \textbf{double } \texttt{UT1}, \textbf{double } \textit{Tc}, \textbf{double } *\textit{a}, \textbf{do
```

This code is used in sections 42, 43, and 68.

```
\langle \text{ Definition for } ez\_Inverse\_RT | 68 \rangle \equiv
\langle Prototype for ez\_Inverse\_RT 67 \rangle
  struct measure_type m;
  struct invert_type r;
  *a = 0;
  *b = \mathtt{HUGE\_VAL};
  *g = 0;
  Initialize\_Measure(\&m);
  m.slab\_index = n;
  m.slab\_top\_slide\_index = nslide;
  m.slab\_bottom\_slide\_index = nslide;
  m.slab\_cos\_angle = 1.0;
  m.num\_measures = 3;
  if (UT1 \equiv 0) m.num\_measures --;
  if (Tc \equiv 0) m.num_measures ---;
  m.m_r = UR1;
  m.m_{-}t = \mathtt{UT1};
  m.m_{-}u = Tc;
  Initialize\_Result(m, \&r);
  r.method.quad_pts = 8;
  Inverse\_RT(m, \&r);
  *error = r.error;
  if (r.error \equiv IAD_NO_ERROR) {
     *a = r.a;
     *b = r.b;
     *q = r.q;
  }
}
```

This code is used in section 41.

69. \langle Prototype for *Initialize_Measure* 69 \rangle \equiv **void** *Initialize_Measure*(**struct measure_type** *m)

This code is used in sections 42 and 70.

46 EZ INVERSE RT IAD (v 3-15-1) $\S70$

```
\langle \text{ Definition for } Initialize\_Measure 70 \rangle \equiv
⟨ Prototype for Initialize_Measure 69⟩
   double default\_sphere\_d = 8.0 * 25.4;
   double default\_sample\_d = 1.0 * 25.4;
   double default\_detector\_d = 0.1 * 25.4;
   double default\_entrance\_d = 0.5 * 25.4;
   double sphere\_area = M_PI * default\_sphere\_d * default\_sphere\_d;
   m \rightarrow slab\_index = 1.0;
   m \rightarrow slab\_top\_slide\_index = 1.0;
   m \rightarrow slab\_top\_slide\_b = 0.0;
   m \rightarrow slab\_top\_slide\_thickness = 0.0;
   m \rightarrow slab\_bottom\_slide\_index = 1.0;
   m \rightarrow slab\_bottom\_slide\_b = 0.0;
   m \rightarrow slab\_bottom\_slide\_thickness = 0.0;
   m \rightarrow slab\_thickness = 1.0;
   m \rightarrow slab\_cos\_angle = 1.0;
   m \rightarrow num\_spheres = 0;
   m \rightarrow num\_measures = 1;
   m \rightarrow method = UNKNOWN;
   m \rightarrow fraction\_of\_rc\_in\_mr = 1.0;
   m \rightarrow fraction\_of\_tc\_in\_mt = 1.0;
   m \rightarrow baffle_r = 1;
   m \rightarrow baffle_{-}t = 1;
   m \rightarrow flip\_sample = 0;
   m \rightarrow gain_-type = 0;
   m \rightarrow m_{-}r = 0.0;
   m - m_t = 0.0;
   m - m_u = 0.0;
   m \rightarrow d\_sphere\_r = default\_sphere\_d;
   m \rightarrow as_r = (M_PI * default\_sample\_d * default\_sample\_d/4.0)/sphere\_area;
   m \rightarrow ad_r = (M_PI * default_detector_d * default_detector_d / 4.0) / sphere_area;
   m \rightarrow ae\_r = (M\_PI * default\_entrance\_d * default\_entrance\_d/4.0)/sphere\_area;
   m \rightarrow aw_r = 1.0 - m \rightarrow as_r - m \rightarrow ad_r - m \rightarrow ae_r;
   m \rightarrow rd_{-}r = 0.0;
   m \rightarrow rw - r = 1.0;
   m \rightarrow rstd_r = 1.0;
   m \rightarrow f_{-}r = 0.0;
   m \rightarrow d\_sphere\_t = default\_sphere\_d;
   m \rightarrow as_{-}t = m \rightarrow as_{-}r;
   m \rightarrow ad_{-}t = m \rightarrow ad_{-}r;
   m \rightarrow ae_{-}t = 0;
   m \rightarrow aw_{-}t = 1.0 - m \rightarrow as_{-}t - m \rightarrow ad_{-}t - m \rightarrow ae_{-}t;
   m \rightarrow rd_- t = 0.0;
   m \rightarrow rw_- t = 1.0;
   m \rightarrow rstd_{-}t = 1.0;
   m \rightarrow f_{-}t = 0.0;
   m \rightarrow lambda = 0.0;
   m \rightarrow d\_beam = 0.0;
   m \rightarrow ur1\_lost = 0;
   m \rightarrow uru\_lost = 0;
   m \rightarrow ut1\_lost = 0;
```

```
m \rightarrow utu\_lost = 0;
This code is used in section 41.
                    To avoid interfacing with C-structures it is necessary to pass the information as arrays. Here I have
divided the experiment into (1) setup, (2) reflection sphere coefficients, (3) transmission sphere coefficients,
(4) measurements, and (5) results.
\langle Prototype for Spheres\_Inverse\_RT 71 \rangle \equiv
       \textbf{void} \ \textit{Spheres\_Inverse\_RT} \\ \textbf{(double} \ *\textit{setup}, \\ \textbf{double} \ *\textit{sanalysis}, \\ \textbf{double} \ *\textit{sphere\_r}, \\ \textbf{double} \ *\textit{sphere\_t}, \\ \textbf{double} \ *\textit{sphere\_t
                       *measurements, double *results)
This code is used in sections 43 and 72.
72. \langle Definition for Spheres_Inverse_RT 72\rangle \equiv
        \langle Prototype for Spheres_Inverse_RT 71 \rangle
               struct measure_type m;
               struct invert_type r;
               long num_photons;
               double ur1, ut1, uru, utu;
               int i, mc\_runs = 1;
               Initialize\_Measure(\&m);
                \langle \text{ handle setup } 73 \rangle
                 \langle \text{ handle reflection sphere } 76 \rangle
                 \langle \text{ handle transmission sphere } 77 \rangle
                 (handle measurement 75)
               Initialize\_Result(m, \&r);
               results[0] = 0;
               results[1] = 0;
               results[2] = 0;
               ⟨ handle analysis 74⟩
               Inverse\_RT(m, \&r);
               for (i = 0; i < mc\_runs; i++) {
                       MC\_Lost(m,r,num\_photons,\&ur1\,,\&ut1\,,\&uru\,,\&utu\,,\&m.ur1\_lost,\&m.ut1\_lost,\&m.uru\_lost,\\
                                      &m.utu\_lost);
                       Inverse\_RT(m, \&r);
               if (r.error \equiv IAD_NO\_ERROR) {
                       results[0] = (1 - r.a) * r.b/m.slab\_thickness;
                       results[1] = (r.a) * r.b/m.slab\_thickness;
                       results[2] = r.g;
               results[3] = r.error;
This code is used in section 41.
```

§70

IAD (v 3-15-1)

48 EZ INVERSE RT IAD (v 3-15-1) $\S73$

```
These are in exactly the same order as the parameters in the .rxt header
\langle \text{ handle setup } 73 \rangle \equiv
     double d_sample_r, d_entrance_r, d_detector_r;
     double d_sample_t, d_entrance_t, d_detector_t;
     m.slab\_index = setup[0];
     m.slab\_top\_slide\_index = setup[1];
     m.slab\_thickness = setup[2];
     m.slab\_top\_slide\_thickness = setup[3];
     m.d_beam = setup[4];
     m.rstd_r = setup[5];
     m.num\_spheres = (int) setup [6];
     m.d\_sphere\_r = setup[7];
     d\_sample\_r = setup[8];
     d_{-}entrance_{-}r = setup[9];
     d_{-}detector_{-}r = setup[10];
     m.rw_r = setup[11];
     m.d\_sphere\_t = setup[12];
     d\_sample\_t = setup[13];
     d_{-}entrance_{-}t = setup[14];
     d\_detector\_t = setup[15];
     m.rw_{-}t = setup[16];
     r.default\_g = setup[17];
     num\_photons = (long) setup [18];
     m.as_r = (d\_sample\_r/m.d\_sphere\_r/2.0) * (d\_sample\_r/m.d\_sphere\_r/2.0);
     m.ae\_r = (d\_entrance\_r/m.d\_sphere\_r/2.0) * (d\_entrance\_r/m.d\_sphere\_r/2.0);
     m.ad\_r = (d\_detector\_r/m.d\_sphere\_r/2.0) * (d\_detector\_r/m.d\_sphere\_r/2.0);
     m.aw_r = 1.0 - m.as_r - m.ae_r - m.ad_r;
     m.as_t = (d\_sample\_t/m.d\_sphere\_t/2.0) * (d\_sample\_t/m.d\_sphere\_t/2.0);
     m.ae\_t = (d\_entrance\_t/m.d\_sphere\_t/2.0) * (d\_entrance\_t/m.d\_sphere\_t/2.0);
     m.ad_t = (d_detector_t/m.d_sphere_t/2.0) * (d_detector_t/m.d_sphere_t/2.0);
     m.aw_t = 1.0 - m.as_t - m.ae_t - m.ad_t;
     m.slab\_bottom\_slide\_index = m.slab\_top\_slide\_index;
     m.slab\_bottom\_slide\_thickness = m.slab\_top\_slide\_thickness;
     fprintf(stderr, "****uexecuting_FIXME_****/n");
     m.slab\_cos\_angle = 1.0;
                                  /* FIXME */
  }
This code is used in section 72.
     \langle handle analysis 74\rangle \equiv
  r.method.quad_pts = (int) analysis[0];
  mc\_runs = (\mathbf{int}) \ analysis[1];
This code is used in section 72.
```

§75 IAD (v 3-15-1)

49

```
75.
```

```
\langle handle measurement 75 \rangle \equiv m.m_{-}r = measurements[0]; m.m_{-}t = measurements[1]; m.m_{-}u = measurements[2]; m.num_{-}measures = 3; if (m.m_{-}t \equiv 0) m.num_{-}measures --; if (m.m_{-}u \equiv 0) m.num_{-}measures --; This code is used in section 72.
```

76.

```
 \langle \text{ handle reflection sphere 76} \rangle \equiv \\ m.as\_r = sphere\_r[0]; \\ m.ae\_r = sphere\_r[1]; \\ m.ad\_r = sphere\_r[2]; \\ m.rw\_r = sphere\_r[3]; \\ m.rd\_r = sphere\_r[4]; \\ m.rstd\_r = sphere\_r[5]; \\ m.f\_r = sphere\_r[7]; \\ \end{cases}
```

This code is used in section 72.

77.

```
 \langle \text{ handle transmission sphere } 77 \rangle \equiv \\ m.as\_t = sphere\_t[0]; \\ m.ae\_t = sphere\_t[1]; \\ m.ad\_t = sphere\_t[2]; \\ m.rw\_t = sphere\_t[3]; \\ m.rd\_t = sphere\_t[4]; \\ m.rstd\_t = sphere\_t[5]; \\ m.f\_t = sphere\_t[7]; \\ \end{cases}
```

This code is used in section 72.

78. I needed a routine that would calculate the values of M_R and M_T without doing the whole inversion process. It seems odd that this does not exist yet.

The values for the lost light m.uru.lost etc., should be calculated before calling this routine.

```
\langle Prototype for Calculate\_MR\_MT 78 \rangle \equiv
```

 $\begin{tabular}{ll} {\bf void} & {\it Calculate_MR_MT} ({\bf struct\ measure_type} & {\it m}, {\bf struct\ invert_type} & {\it r}, {\bf int\ } include_MC, {\bf int\ } include_spheres, {\bf double\ *M_R}, {\bf double\ *M_T}) \\ \end{tabular}$

This code is used in sections 42 and 79.

50 EZ INVERSE RT IAD (v 3-15-1) $\S79$

```
\langle \text{ Definition for } Calculate\_MR\_MT | 79 \rangle \equiv
  \langle Prototype for Calculate\_MR\_MT 78 \rangle
     double distance;
     struct measure_type old_mm;
     struct invert_type old_rr;
     if (\neg include\_MC) {
       m.ur1\_lost = 0;
       m.ut1\_lost = 0;
       m.uru\_lost = 0;
       m.utu\_lost = 0;
     if (¬include_spheres) {
       m.num\_spheres = 0;
     Get\_Calc\_State(\&old\_mm,\&old\_rr);
     Set_{-}Calc_{-}State(m,r);
     Calculate\_Distance(M_R, M_T, \& distance);
     Set\_Calc\_State(old\_mm, old\_rr);
This code is used in section 41.
80. So, it turns out that the minimum measured M_R can be less than four percent for black glass! This is
because the sphere efficiency is much worse for the glass than for the white standard.
\langle \text{Prototype for } Calculate\_Minimum\_MR | 80 \rangle \equiv
  void Calculate\_Minimum\_MR(struct measure_type m, struct invert_type r, double *mr, double
This code is used in sections 42 and 81.
81. \langle Definition for Calculate_Minimum_MR 81\rangle \equiv
  \langle Prototype for Calculate\_Minimum\_MR 80 \rangle
     if (m.m_u > 0) r.slab.b = What_Is_B(r.slab, m.m_u);
     else if (r.default_b \equiv \mathtt{UNINITIALIZED}) {
       if (r.slab.n_slab > 1.0) r.slab.b = HUGE_VAL;
       else r.slab.b = 1 \cdot 10^{-5};
     else r.slab.b = r.default_b;
     r.slab.a = 0;
     if (r.default_g \equiv UNINITIALIZED) r.slab.g = 0.0;
     else r.slab.g = r.default\_g;
     r.a = r.slab.a;
    r.b = r.slab.b;
     r.q = r.slab.q;
     Calculate\_MR\_MT(m, r, FALSE, TRUE, mr, mt);
     *mt = 0;
This code is used in section 41.
```

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82. The minimum possible value of MR for a given MT will be when the albedo is zero and the maximum value will be when the albedo is one. In the first case there will be no light loss and in the second we will assume that any light loss is neglible (to maximize MR).

The second case is perhaps over-simplified. Obviously for a fixed thickness as the albedo increases, the reflectance will increase. So how does $U_-Find_-B()$ work when the albedo is set to 1?

The problem is that to calculate these values one must know the optical thickness. Fortunately with the recent addition of constrained minimization, we can do exactly this.

The only thing that remains is to sort out the light lost effect.

```
\langle \text{ Prototype for } MinMax\_MR\_MT | 82 \rangle \equiv
  int MinMax_MR_MT(struct measure_type m, struct invert_type r)
This code is used in sections 42 and 83.
      \langle \text{ Definition for } MinMax\_MR\_MT | 83 \rangle \equiv
  \langle Prototype for MinMax_MR_MT 82 \rangle
    double distance, measured_m_r, min_possible_m_r, max_possible_m_r, temp_m_t;
    if (m.m_r < 0) return IAD_MR_TOO_SMALL;
    if (m.m_r * m.rstd_r > 1) return IAD_MR_TOO_BIG;
    if (m.m_t < 0) return IAD_MT_TOO_SMALL;
    if (m.m_t \equiv 0) return IAD_NO_ERROR;
    measured\_m\_r = m.m\_r;
    m.m_{-}r = 0;
    r.search = FIND_B;
    r.default_a = 0;
     U_{-}Find_{-}B(m,\&r);
    Calculate\_Distance(\&min\_possible\_m\_r, \&temp\_m\_t, \&distance);
    if (measured_m_r < min_possible_m_r) return IAD_MR_TOO_SMALL;
    r.default\_a = 1.0;
     U_{-}Find_{-}B(m, \&r);
     Calculate\_Distance(\&max\_possible\_m\_r, \&temp\_m\_t, \&distance);
    if (measured\_m\_r > max\_possible\_m\_r) return IAD_MR_TOO_BIG;
    return IAD_NO_ERROR;
This code is used in section 41.
     \langle Prototype for Spheres_Inverse_RT2 | 84 \rangle \equiv
  void Spheres_Inverse_RT2 (double *sample, double *illumination, double *sphere_r, double
       *sphere_t, double *analysis, double *measurement, double *a, double *b, double *g)
This code is used in sections 42, 43, and 85.
```

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```
\langle \text{ Definition for } Spheres\_Inverse\_RT2 \mid 85 \rangle \equiv
  ⟨ Prototype for Spheres_Inverse_RT2 84⟩
     struct measure_type m;
     struct invert_type r;
     long num_photons;
     double ur1, ut1, uru, utu;
     int i, mc\_runs = 1;
     Initialize\_Measure(\&m);
     \langle \text{ handle 2 sample 86} \rangle
     \langle \text{ handle 2 illumination } 87 \rangle
     (handle2 reflection sphere 88)
     \langle \text{ handle 2 transmission sphere } 89 \rangle
     (handle2 analysis 90)
     \langle \text{ handle 2 measurement } 91 \rangle
     Initialize\_Result(m, \&r);
     Inverse\_RT(m, \&r);
     for (i = 0; i < mc\_runs; i++) {
       MC\_Lost(m, r, num\_photons, \&ur1, \&ut1, \&uru, \&utu, \&m.ur1\_lost, \&m.ut1\_lost, \&m.uru\_lost,
            \&m.utu\_lost);
       Inverse\_RT(m, \&r);
     if (r.error \equiv IAD_NO_ERROR) {
       *a = r.a;
       *b = r.b;
       *g = r.g;
This code is used in section 41.
86. Just move the values from the sample array into the right places
\langle \text{ handle 2 sample 86} \rangle \equiv
  m.slab\_index = sample[0];
  m.slab\_top\_slide\_index = sample[1];
  m.slab\_bottom\_slide\_index = sample[2];
  m.slab\_thickness = sample[3];
  m.slab\_top\_slide\_thickness = sample [4];
  m.slab\_bottom\_slide\_thickness = sample[5];
  m.slab\_top\_slide\_thickness = 0;
  m.slab\_bottom\_slide\_thickness = 0;
This code is used in section 85.
87. Just move the values from the illumination array into the right places. Need to spend time to figure
out how to integrate items 2, 3, and 4
\langle \text{ handle 2 illumination } 87 \rangle \equiv
  m.d_{-}beam = illumination[0];
                                     /* m.lambda = illumination[1]; */
     /* m.specular-reflection-excluded = illumination[2]; */
                                                                       /* m.direct-transmission-excluded =
       illumination[3]; */ /* m.diffuse-illumination = illumination[4]; */
  m.num\_spheres = illumination [5];
This code is used in section 85.
```

```
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88.
\langle \text{ handle 2 reflection sphere 88} \rangle \equiv
     double d_sample_r, d_entrance_r, d_detector_r;
     m.d\_sphere\_r = sphere\_r[0];
     d\_sample\_r = sphere\_r[1];
     d_-entrance_-r = sphere_-r[2];
     d\_detector\_r = sphere\_r[3];
     m.rw_r = sphere_r[4];
     m.rd_r = sphere_r[5];
     m.as_r = (d\_sample\_r/m.d\_sphere\_r/2.0) * (d\_sample\_r/m.d\_sphere\_r/2.0);
     m.ae\_r = (d\_entrance\_r/m.d\_sphere\_r/2.0) * (d\_entrance\_r/m.d\_sphere\_r/2.0);
     m.ad_r = (d_detector_r/m.d_sphere_r/2.0) * (d_detector_r/m.d_sphere_r/2.0);
     m.aw_r = 1.0 - m.as_r - m.ae_r - m.ad_r;
This code is used in section 85.
\langle \text{ handle 2 transmission sphere } 89 \rangle \equiv
     double d_sample_t, d_entrance_t, d_detector_t;
     m.d\_sphere\_t = sphere\_t[0];
     d\_sample\_t = sphere\_t[1];
     d_{-}entrance_{-}t = sphere_{-}t[2];
     d_{-}detector_{-}t = sphere_{-}t[3];
     m.rw_{-}t = sphere_{-}t[4];
     m.rd_t = sphere_t[5];
     m.as_t = (d\_sample\_t/m.d\_sphere\_t/2.0) * (d\_sample\_t/m.d\_sphere\_t/2.0);
     m.ae\_t = (d\_entrance\_t/m.d\_sphere\_t/2.0) * (d\_entrance\_t/m.d\_sphere\_t/2.0);
     m.ad_t = (d_detector_t/m.d_sphere_t/2.0) * (d_detector_t/m.d_sphere_t/2.0);
     m.aw_{-}t = 1.0 - m.as_{-}t - m.ae_{-}t - m.ad_{-}t;
This code is used in section 85.
90.
\langle \text{ handle 2 analysis } 90 \rangle \equiv
  r.method.quad\_pts = (int) analysis[0];
  mc\_runs = (\mathbf{int}) \ analysis[1];
  num\_photons = (\mathbf{long}) \ analysis[2];
This code is used in section 85.
91.
\langle \text{ handle 2 measurement } 91 \rangle \equiv
  m.rstd_r = measurement[0];
  m.m.r = measurement[1];
  m.m_{-}t = measurement[2];
  m.m_u = measurement[3];
```

 $m.num_measures = 3;$

This code is used in section 85.

if $(m.m_t \equiv 0)$ $m.num_measures --$; if $(m.m_u \equiv 0)$ $m.num_measures --$; 54 IAD INPUT OUTPUT IAD (v 3-15-1) $\S92$

92. IAD Input Output.

```
The special define below is to get Visual C to suppress silly warnings. 
 \label{eq:condition} $$ \langle \text{iad\_io.c} \ 92 \rangle \equiv $$ $ \# \text{define \_CRT\_SECURE\_NO\_WARNINGS} $$ $ \# \text{include } < \text{string.h} > $$
```

```
93. ⟨iad_io.h 93⟩ ≡
⟨Prototype for Read_Header 95⟩;
⟨Prototype for Write_Header 107⟩;
⟨Prototype for Read_Data_Line 99⟩;
```

94. Reading the file header.

```
95. ⟨Prototype for Read_Header 95⟩ ≡
int Read_Header(FILE *fp, struct measure_type *m, int *params)
This code is used in sections 93 and 96.
```

96. Pretty straightforward stuff. The only thing that needs to be commented on is that only one slide thickness/index is specified in the file. This must be applied to both the top and bottom slides. Finally, to specify no slide, then either setting the slide index to 1.0 or the thickness to 0.0 should do the trick.

```
\langle \text{ Definition for } Read\_Header 96 \rangle \equiv
   ⟨ Prototype for Read_Header 95⟩
      double x;
      Initialize\_Measure(m);
      if (check\_magic(fp)) return 1;
      if (read\_number(fp, \&m \neg slab\_index)) return 1;
      if (read_number(fp,&m¬slab_top_slide_index)) return 1;
      if (read_number(fp,&m¬slab_thickness)) return 1;
      if (read_number(fp,&m¬slab_top_slide_thickness)) return 1;
      if (read\_number(fp, \&m \neg d\_beam)) return 1;
      if (m \rightarrow slab\_top\_slide\_thickness \equiv 0.0) m \rightarrow slab\_top\_slide\_index = 1.0;
      if (m \rightarrow slab\_top\_slide\_index \equiv 1.0) m \rightarrow slab\_top\_slide\_thickness = 0.0;
      if (m \rightarrow slab\_top\_slide\_index \equiv 0.0) {
        m \rightarrow slab\_top\_slide\_thickness = 0.0;
        m \rightarrow slab\_top\_slide\_index = 1.0;
      m \rightarrow slab\_bottom\_slide\_index = m \rightarrow slab\_top\_slide\_index;
      m \rightarrow slab\_bottom\_slide\_thickness = m \rightarrow slab\_top\_slide\_thickness;
      \mathbf{if} \ (\mathit{read\_number}(\mathit{fp}, \&\mathit{m} \neg \mathit{rstd\_r})) \ \mathbf{return} \ 1;
      if (read\_number(fp, \&x)) return 1;
      m \rightarrow num\_spheres = (\mathbf{int}) x;
      m \rightarrow method = SUBSTITUTION;
      (Read coefficients for reflection sphere 97)
      (Read coefficients for transmission sphere 98)
      if (read\_number(fp, \&x)) return 1;
      *params = (\mathbf{int}) x;
      m \rightarrow num\_measures = (*params \ge 3) ? 3 : *params;
      return 0;
```

This code is used in section 92.

```
97.
       \langle Read coefficients for reflection sphere 97\rangle \equiv
      double d\_sample\_r, d\_empty\_r, d\_detector\_r;
      if (read_number(fp, &m¬d_sphere_r)) return 1;
      if (read\_number(fp, \&d\_sample\_r)) return 1;
     if (read_number(fp, &d_empty_r)) return 1;
      if (read_number(fp, &d_detector_r)) return 1;
      if (read\_number(fp, \&m \neg rw \_r)) return 1;
      m \rightarrow as_r = (d\_sample\_r/m \rightarrow d\_sphere\_r/2.0) * (d\_sample\_r/m \rightarrow d\_sphere\_r/2.0);
      m \neg ae\_r = (d\_empty\_r/m \neg d\_sphere\_r/2.0) * (d\_empty\_r/m \neg d\_sphere\_r/2.0);
      m \rightarrow ad\_r = (d\_detector\_r/m \rightarrow d\_sphere\_r/2.0) * (d\_detector\_r/m \rightarrow d\_sphere\_r/2.0);
      m \rightarrow aw r = 1.0 - m \rightarrow as r - m \rightarrow ae r - m \rightarrow ad r;
This code is used in section 96.
       \langle Read coefficients for transmission sphere 98\rangle \equiv
      double d\_sample\_t, d\_empty\_t, d\_detector\_t;
      if (read\_number(fp, \&m \neg d\_sphere\_t)) return 1;
      if (read\_number(fp, \&d\_sample\_t)) return 1;
      if (read\_number(fp, \&d\_empty\_t)) return 1;
      if (read\_number(fp, \&d\_detector\_t)) return 1;
      if (read\_number(fp, \&m \neg rw\_t)) return 1;
      m \rightarrow as\_t = (d\_sample\_t/m \rightarrow d\_sphere\_t/2.0) * (d\_sample\_t/m \rightarrow d\_sphere\_t/2.0);
      m \rightarrow ae\_t = (d\_empty\_t/m \rightarrow d\_sphere\_t/2.0) * (d\_empty\_t/m \rightarrow d\_sphere\_t/2.0);
      m \rightarrow ad_-t = (d_-detector_-t/m \rightarrow d_-sphere_-t/2.0) * (d_-detector_-t/m \rightarrow d_-sphere_-t/2.0);
      m \rightarrow aw_{-}t = 1.0 - m \rightarrow as_{-}t - m \rightarrow ae_{-}t - m \rightarrow ad_{-}t;
  }
This code is used in section 96.
```

99. Reading just one line of a data file.

This reads a line of data based on the value of params.

If the first number is greater than one then it is assumed to be the wavelength and is ignored. test on the first value of the line.

A non-zero value is returned upon a failure.

```
\langle Prototype for Read\_Data\_Line 99 \rangle \equiv
  int Read_Data_Line(FILE *fp, struct measure_type *m, int params)
This code is used in sections 93 and 100.
100. \langle \text{ Definition for } Read\_Data\_Line \ \underline{100} \rangle \equiv
   ⟨ Prototype for Read_Data_Line 99⟩
     if (read\_number(fp, \&m \rightarrow m\_r)) return 1;
     if (m \rightarrow m_{-}r > 1) {
        m \rightarrow lambda = m \rightarrow m_r;
        if (read\_number(fp, \&m \rightarrow m\_r)) return 1;
     if (params \equiv -1) {
        m \rightarrow m_{-}t = m \rightarrow m_{-}r;
        m \rightarrow m_{-}r = 0;
        return 0;
     if (params \equiv 1) return 0:
     if (read\_number(fp, \&m \rightarrow m\_t)) return 1;
     if (params \equiv 2) return 0;
     if (read\_number(fp, \&m \rightarrow m\_u)) return 1;
     if (params \equiv 3) return 0;
     if (read\_number(fp, \&m \neg rw\_r)) return 1;
     m \rightarrow rw_{-}t = m \rightarrow rw_{-}r;
     if (params \equiv 4) return 0;
     if (read\_number(fp, \&m \neg rw\_t)) return 1;
     if (params \equiv 5) return 0;
     if (read\_number(fp, \&m \neg rstd\_r)) return 1;
     if (params \equiv 6) return 0;
     if (read\_number(fp, \&m \neg rstd\_t)) return 1;
     return 0;
This code is used in section 92.
```

101. Skip over white space and comments. It is assumed that # starts all comments and continues to the end of a line. This routine should work on files with nearly any line ending CR, LF, CRLF.

Failure is indicated by a non-zero return value.

```
\langle \text{ Prototype for } skip\_white \ 101 \rangle \equiv 
int skip\_white(\text{FILE } *fp)
This code is used in section 102.
```

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This code is used in section 92.

```
102. \langle \text{ Definition for } skip\_white | 102 \rangle \equiv
   \langle \text{ Prototype for } skip\_white \ 101 \rangle
      int c = fgetc(fp);
      while (\neg feof(fp)) {
         if (isspace(c)) c = fgetc(fp);
         else if (c \equiv "") do c = fgetc(fp); while (\neg feof(fp) \land c \neq "\n" \land c \neq "\");
         else break;
      if (feof(fp)) return 1;
      ungetc(c, fp);
      return 0;
This code is used in section 92.
103. Read a single number. Return 0 if there are no problems, otherwise return 1.
\langle \text{ Prototype for } read\_number | 103 \rangle \equiv
   int read\_number(FILE *fp, double *x)
This code is used in section 104.
         \langle \text{ Definition for } read\_number | 104 \rangle \equiv
   \langle \text{ Prototype for } read\_number 103 \rangle
      if (skip\_white(fp)) return 1;
      if (fscanf(fp, "%lf", x)) return 0;
      else return 1;
This code is used in section 92.
105. Ensure that the data file is actually in the right form. Return 0 if the file has the right starting
characters. Return 1 if on a failure.
\langle \text{ Prototype for } check\_magic \ 105 \rangle \equiv
   int check_magic(FILE *fp)
This code is used in section 106.
106. \langle \text{ Definition for } check\_magic \ 106 \rangle \equiv
   ⟨ Prototype for check_magic 105⟩
      char magic[] = "IAD1";
      int i, c;
      for (i = 0; i < 4; i++) {
         c = fgetc(fp);
         if (feof(fp) \lor c \neq magic[i]) {
            \mathit{fprintf} \, (\mathit{stderr}, \texttt{"Sorry}, \texttt{\_lbut} \texttt{\_iad} \texttt{\_input} \texttt{\_files} \texttt{\_must} \texttt{\_begin} \texttt{\_with} \texttt{\_IAD1} \texttt{\n"});
            fprintf(stderr, "_{\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} as_{\sqcup} the_{\sqcup} first_{\sqcup} four_{\sqcup} characters_{\sqcup} of_{\sqcup} the_{\sqcup} file. \n");
            fprintf(stderr, "____Perhaps_you_are_using_an_old_iad_format?\n");
            return 1;
      return 0;
```

This code is used in section 108.

107. Formatting the header information. $\langle Prototype for Write_Header 107 \rangle \equiv$ void Write_Header(struct measure_type m, struct invert_type r, int params) This code is used in sections 93 and 108. **108.** $\langle \text{ Definition for } Write_Header | 108 \rangle \equiv$ ⟨ Prototype for Write_Header 107⟩ Write slab info 109 Write irradiation info 110 $\langle \text{ Write general sphere info } 111 \rangle$ Write first sphere info 112 \langle Write second sphere info 113 \rangle Write measure and inversion info 114 This code is used in section 92. 109. $\langle \text{Write slab info } 109 \rangle \equiv$ double xx; printf("#□InverseuAdding-Doublingu%su\n", Version); $printf("#_{\sqcup}\n");$ $printf("\#_{\square\square\square\square\square\square\square\square\square\square}Sample_{\square}index_{\square}of_{\square}refraction_{\square}=_{\square}\%7.4f\n", m.slab_index);$ $printf("\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup} Top_{\sqcup}slide_{\sqcup}index_{\sqcup}of_{\sqcup}refraction_{\sqcup=\sqcup}\%7.4f\n", m.slab_top_slide_index);$ $printf("\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}Bottom_slide_{\sqcup}index_{\sqcup}of_{\sqcup}refraction_{\sqcup}=_{\sqcup}\%7.4f\n", m.slab_bottom_slide_index);$ This code is used in section 108. 110. $\langle \text{Write irradiation info } 110 \rangle \equiv$ $printf("#_{\sqcup}\n");$ This code is used in section 108. 111. $\langle \text{Write general sphere info } 111 \rangle \equiv$ $printf("\#_{\sqcup \sqcup} Percentage_{\sqcup} unscattered_{\sqcup} refl._{\sqcup} in_{\sqcup} M_R_{\sqcup} = _{\sqcup} \%7.1f_{\sqcup} \% \n", m.fraction_of_rc_in_mr*100);$ $printf("\#_{\square}Percentage_{\square}unscattered_{\square}trans._{\square}in_{\square}M_{\square}=_{\square}\%7.1f_{\square}\%\%n", m.fraction_of_tc_in_mt*100);$ $printf("#_{\sqcup}\n");$

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This code is used in section 108.

```
112. \langle \text{Write first sphere info } 112 \rangle \equiv
   printf("#_Reflection_sphere");
   if (m.baffle_r) printf("\_has\_a\_baffle\_between\_sample\_and\_detector\_");
   else printf("_has_no_baffle_between_sample_and_detector");
   if (m.num\_spheres > 0) printf("\n");
   else printf("u(alluignoredusinceunouspheresuused)\n");
   printf("\#_{\square\square\square\square\square\square\square\square\square\square\square\square\square} sample\_port\_diameter\_=\_\%7.1f\_mm\n", 2*m.d\_sphere\_r*sqrt(m.as\_r));
   printf("\#_{\verb|color||} * m \land ", 2*m.d\_sphere\_r * sqrt(m.ad\_r));
   printf("#_{ } | m.rd_r * 100);
   printf("\#_{UUUUUUUUUUUUUUWall} reflectance_=_%7.1f_\%%\n", <math>m.rw_-r*100);
   printf("\#_{\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup} calibration_standard_=\%7.1f\;\%\\n", m.rstd_r*100);
   printf("#\n");
This code is used in section 108.
113. \langle Write second sphere info \frac{113}{}\rangle \equiv
   printf("#⊔Transmission⊔sphere");
   if (m.baffle_t) printf("_has_a_baffle_between_sample_and_detector_");
   else printf("_has_no_baffle_between_sample_and_detector");
   if (m.num\_spheres > 0) printf("\n");
   else printf("u(alluignoredusinceunouspheresuused)\n");
    printf("\#_{\square}) = 2*m.d\_sphere\_r * sqrt(m.ad\_t);
   printf("\#_{\square}) = 1.15 \%, m.rw_t * 100;
   if (m.ae_{-}t \equiv 0) printf("_{\sqcup}(cal_{\sqcup}std_{\sqcup}since_{\sqcup}empty_{\sqcup}port_{\sqcup}is_{\sqcup}closed)");
   printf("\n");
   printf("#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ } | \#_{ 
   if (m.ae_{-}t \equiv 0) printf("_{\square}(ignored)");
   printf("\n");
```

```
\langle Write measure and inversion info 114\rangle \equiv
printf("#\n");
switch (params) {
\mathbf{case} \ -1: \ \mathit{printf} \ ("\#_{\sqcup} \mathtt{No}_{\sqcup} \mathtt{M}_{\_} \mathtt{R}_{\sqcup} \mathtt{or}_{\sqcup} \mathtt{M}_{\_} \mathtt{T}_{\sqcup} --_{\sqcup} \mathtt{forward}_{\sqcup} \mathtt{calculation}. \ \ \ \ \ \ \ \ \ \ \ \ );
case 1: printf("#□Just□M_R□was□measured");
   break;
case 2: printf("\#_{\square}M_R_{\square}and_{\square}M_T_{\square}were_{\square}measured");
case 3: printf("\#_{\square}M_R,_{\square}M_T,_{\square}and_{\square}M_U_{\square}were_{\square}measured");
case 4: printf("\#_{\square}M_R,_{\square}M_T,_{\square}M_U,_{\square}and_{\square}r_w_{\square}were_{\square}measured");
\mathbf{case}\ 5:\ \mathit{printf}\ (\texttt{"\#} \sqcup \texttt{M}\_\texttt{R}, \sqcup \texttt{M}\_\texttt{T}, \sqcup \texttt{M}\_\texttt{U}, \sqcup \texttt{r}\_\texttt{w}, \sqcup \mathtt{and} \sqcup \texttt{t}\_\texttt{w} \sqcup \mathtt{were} \sqcup \mathtt{measured}");
   break:
case 6: printf("#\\M_R,\\M_T,\\M_U,\\\r_\\,\\\\damma\\r_\std\\\were\\\measured");
   break:
case 7: printf("\#_{\sqcup}M_{\_}R,_{\sqcup}M_{\_}T,_{\sqcup}M_{\_}U,_{\sqcup}r_{\_}w,_{\sqcup}t_{\_}w,_{\sqcup}r_{\_}std_{\sqcup}and_{\sqcup}t_{\_}std_{\sqcup}were_{\sqcup}measured");
   break;
default: printf("#uSomethinguwentuwrongu...umeasuresushouldubeu1utou5!\n");
   break;
if (1 \le params \land params \le 7) {
   if (m.flip\_sample) printf("_{\sqcup}(sample_{\sqcup}flipped)_{\sqcup}");
   switch (m.method) {
   case UNKNOWN: printf("using_an_unknown_method.\n");
      break;
   case SUBSTITUTION: printf("using the substitution (single-beam) method. n");
      break:
   case COMPARISON: printf("\_using\_the\_comparison\_(dual-beam)\_method.\n");
switch (m.num\_spheres) {
case 0: printf("#⊔No⊔sphereucorrectionsuwereused");
   break;
case 1:
   if (m.method \equiv COMPARISON) printf("\#_{\sqcup}No_{\sqcup}sphere_{\sqcup}corrections_{\sqcup}were_{\sqcup}needed");
   else printf("#⊔Single⊔sphere⊔corrections⊔were⊔used");
case 2: printf("#",Double sphere corrections were used");
   break;
printf("uandulightuwasuincidentuatu%dudegreesufromutheunormal",
      (int)(acos(m.slab\_cos\_angle)*57.2958));
printf(".\n");
switch (r.search) {
case FIND_AB: printf("#LTheLinverseLroutineLvariedLtheLalbedoLandLopticalLdepth.\n");
   printf("#_{\sqcup}\n");
   xx = (r.default_g \neq UNINITIALIZED) ? r.default_g : 0;
   printf("\#_{\square}Default_{\square}single_{\square}scattering_{\square}anisotropy_{\square}=_{\square}\%7.3f_{\square}\n", xx);
   break:
case FIND_AG: printf("#LTheLinverseLroutineLvariedLtheLalbedoLandLanisotropy.\n");
```

```
printf("#_{\sqcup}\n");
          if (r.default_b \neq UNINITIALIZED)
              else printf("#_{\sqcup}\n");
          break;
    \mathbf{case} \ \mathtt{FIND\_AUTO}: \ \mathit{printf} \ ("\#_{\sqcup}\mathtt{The}_{\sqcup}\mathtt{inverse}_{\sqcup}\mathtt{routine}_{\sqcup}\mathtt{adapted}_{\sqcup}\mathtt{to}_{\sqcup}\mathtt{the}_{\sqcup}\mathtt{input}_{\sqcup}\mathtt{data}. \\ \mathtt{n"});
          printf("#_{\sqcup}\n");
          printf("#_{\sqcup}\n");
          break:
    case FIND_A: printf("#LTheLinverseLroutineLvariedLonlyLtheLalbedo.\n");
         printf("#_{\sqcup}\n");
          xx = (r.default\_g \neq UNINITIALIZED) ? r.default\_g : 0;
          printf("#_Default_single_scattering_anisotropy_is_%7.3f_", xx);
          xx = (r.default_b \neq UNINITIALIZED) ? r.default_b : HUGE_VAL;
          printf("_{\perp}and_{\perp}(mu_{t*d})_{\perp}=_{\perp}\%7.3g\n", xx);
          break;
    case FIND_B: printf("#LTheLinverseLroutineLvariedLonlyLtheLopticalLdepth.\n");
          printf("#_{\sqcup}\n");
          xx = (r.default_g \neq UNINITIALIZED) ? r.default_g : 0;
          printf("#⊔Default_single_scattering_anisotropy_is_%7.3f_", xx);
          if (r.default_a \neq UNINITIALIZED) printf("and_default_a) = \%7.3g\n", r.default_a);
          else printf("\n");
          break;
    case FIND_Ba: printf("#uTheuinverseuroutineuvarieduonlyutheuabsorption.\n");
          printf("#_{\sqcup}\n");
          xx = (r.default\_bs \neq UNINITIALIZED) ? r.default\_bs : 0;
          case FIND_Bs: printf("#_The_inverse_routine_varied_only_the_scattering.\n");
          printf("#_{\sqcup}\n");
          xx = (r.default_ba \neq UNINITIALIZED) ? r.default_ba : 0;
          break:
    default: printf("#_{\sqcup}\n");
          printf("#_{\sqcup}\n");
          printf("#_{\sqcup}\n");
          break;
    printf("\#_{\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup} AD_{\cup} quadrature\_points_{\cup}=_{\cup} %3d\n", r.method.quad\_pts);
    printf("\#_{ \ccrete Local Lo
    printf("\#_{\sqcup\sqcup\sqcup\sqcup\sqcup\sqcup}MC_{\sqcup}tolerance_{\sqcup}for_{\sqcup}mu_a_{\sqcup}and_{\sqcup}mu_s'_{\sqcup=\sqcup}\%7.3f_{\sqcup}\%\%n", r.MC_tolerance);
This code is used in section 108.
```

115. IAD Calculation.

```
\langle iad\_calc.c 115 \rangle \equiv
#include <math.h>
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
#include "nr_util.h"
#include "nr_zbrent.h"
#include "ad_globl.h"
#include "ad_frsnl.h"
#include "ad_prime.h"
#include "iad_type.h"
#include "iad_util.h"
#include "iad_calc.h"
#define ABIT 1 \cdot 10^{-6}
\#define A_COLUMN 1
\#define B_COLUMN 2
\#define G_COLUMN 3
\#define URU_COLUMN 4
\#define UTU_COLUMN 5
#define UR1_COLUMN 6
#define UT1_COLUMN 7
\#define REFLECTION_SPHERE 1
\#define TRANSMISSION_SPHERE 0
#define GRID_SIZE 101
\#define T_TRUST_FACTOR 1
\#define MAX_ABS_G 0.999999
#define SWAP(a, b)
    double swap = (a);
    (a) = (b);
    (b) = swap:
  static int CALCULATING_GRID = 1;
  static struct measure_type MM;
  static struct invert_type RR;
  static struct measure_type MGRID;
  static struct invert_type RGRID;
  static double ** The_-Grid = \Lambda;
  static double GG_{-}a;
  static double GG_{-}b;
  static double GG_{-}g;
  static double GG_bs;
  static double GG_{-}ba:
  static boolean_type The_Grid_Initialized = FALSE;
  static boolean_type The\_Grid\_Search = -1;
  ⟨ Definition for Set_Calc_State 131⟩
  \langle \text{ Definition for } Get\_Calc\_State 133 \rangle
  \langle \text{ Definition for } Same\_Calc\_State | 135 \rangle
  \langle \text{ Prototype for } Fill\_AB\_Grid \ 153 \rangle;
  \langle \text{ Prototype for } Fill\_AG\_Grid \ 157 \rangle;
```

64 IAD CALCULATION IAD (v 3-15-1) §115

```
\langle \text{ Definition for } RT_{-}Flip | 151 \rangle
\langle \text{ Definition for } Allocate\_Grid 137 \rangle
(Definition for Valid_Grid 141)
\langle \text{ Definition for } fill\_grid\_entry 152 \rangle
⟨ Definition for Fill_Grid 167⟩
⟨ Definition for Near_Grid_Points 149⟩
\langle \text{ Definition for } Fill\_AB\_Grid \ 154 \rangle
\langle \text{ Definition for } Fill\_AG\_Grid \ 158 \rangle
\langle \text{ Definition for } Fill\_BG\_Grid \ \ 161 \rangle
 Definition for Fill\_BaG\_Grid 163\rangle
\langle \text{ Definition for } Fill\_BsG\_Grid \ \ 165 \rangle
\langle \text{ Definition for } Grid\_ABG | 139 \rangle
\langle \text{ Definition for } Gain \ 120 \rangle
\langle \text{ Definition for } Gain_{-}11 \text{ } 122 \rangle
\langle \text{ Definition for } Gain_{-}22 \text{ 124} \rangle
 Definition for Two\_Sphere\_R 126 \rangle
 Definition for Two\_Sphere\_T 128 \rangle
 Definition for Calculate_Distance_With_Corrections 173 \rangle
 Definition for Calculate_Grid_Distance 171 >
 Definition for Calculate_Distance 169
 Definition for abq_distance 147
 Definition for Find\_AG\_fn 185\rangle
\langle \text{ Definition for } Find\_AB\_fn \text{ 187} \rangle
\langle \text{ Definition for } Find\_Ba\_fn 189 \rangle
\langle \text{ Definition for } Find\_Bs\_fn 191 \rangle
\langle \text{ Definition for } Find\_A\_fn \text{ 193} \rangle
\langle \text{ Definition for } Find\_B\_fn \text{ 195} \rangle
 Definition for Find_-G_-fn 197
 Definition for Find_BG_fn 199
 Definition for Find\_BaG\_fn 201\rangle
 Definition for Find\_BsG\_fn 203\rangle
 Definition for maxloss 205
\langle \text{ Definition for } Max\_Light\_Loss \ 207 \rangle
```

116.

```
\langle iad_calc.h 116 \rangle \equiv
   \langle \text{ Prototype for } Gain \ 119 \rangle;
   \langle \text{ Prototype for } Gain_{-}11 \mid 121 \rangle;
    Prototype for Gain_22 123);
    \langle \text{ Prototype for } Two\_Sphere\_R \ 125 \rangle;
    \langle \text{Prototype for } Two\_Sphere\_T \ 127 \rangle;
    \langle \text{ Prototype for } Set\_Calc\_State | 130 \rangle;
    Prototype for Get\_Calc\_State \ 132);
    \langle Prototype for Same\_Calc\_State 134 \rangle;
    \langle \text{ Prototype for } Valid\_Grid \ 140 \rangle;
    \langle \text{ Prototype for } Allocate\_Grid \ 136 \rangle;
    Prototype for Fill\_Grid\ 166;
     Prototype for Near_Grid_Points 148);
    \langle \text{Prototype for } Grid\_ABG \text{ 138} \rangle;
    \langle \text{ Prototype for } Find\_AG\_fn \ 184 \rangle;
     Prototype for Find_-AB_-fn 186\rangle;
     Prototype for Find_Ba_fn \ 188;
    \langle \text{ Prototype for } Find\_Bs\_fn \ 190 \rangle;
    \langle \text{ Prototype for } Find\_A\_fn \ 192 \rangle;
    \langle \text{ Prototype for } Find\_B\_fn \ 194 \rangle;
    \langle \text{ Prototype for } Find\_G\_fn \ 196 \rangle;
    \langle \text{ Prototype for } Find\_BG\_fn \ 198 \rangle;
    \langle \text{ Prototype for } Find\_BsG\_fn \ 202 \rangle;
     Prototype for Find_BaG_fn \ge 00;
     Prototype for Fill_BG_Grid\ 160;
     Prototype for Fill\_BsG\_Grid\ 164;
     Prototype for Fill\_BaG\_Grid\ 162;
     Prototype for Calculate_Distance_With_Corrections 172);
    Prototype for Calculate_Distance 168;
    \langle Prototype for Calculate\_Grid\_Distance 170 \rangle;
    \langle \text{ Prototype for } abg\_distance \ 146 \rangle;
    \langle \text{ Prototype for } maxloss \ 204 \rangle;
   \langle \text{ Prototype for } Max\_Light\_Loss \ 206 \rangle;
   \langle \text{ Prototype for } RT_{-}Flip | 150 \rangle;
```

66 Initialization iad (v 3-15-1) §117

117. Initialization.

The functions in this file assume that the local variables MM and RR have been initialized appropriately. The variable MM contains all the information about how a particular experiment was done. The structure RR contains the data structure that is passed to the adding-doubling routines as well as the number of quadrature points.

 $\S118$ IAD (v 3-15-1) GAIN 67

118. Gain.

Assume that a sphere is illuminated with diffuse light having a power P. This light will undergo multiple reflections in the sphere walls that will increase the power falling on the detector.

The gain on the detector due to integrating sphere effects varies with the presence of a baffle between the sample and the detector. If a baffle is present then

$$G_{\mathrm{no\ baffle}}(r_s) = \frac{1}{1 - a_w r_w - a_d r_d - a_s r_s}$$

or with a baffle as

$$G_{\text{baffle}}(r_s) = \frac{1}{1 - a_w r_w - r_w (1 - a_e)(a_d r_d + a_s r_s)}$$

For a black sphere the gain does not depend on the diffuse reflectivity of the sample and is unity. $G(r_s) = 1$, which is easily verified by setting $r_w = 0$.

119. $\langle \text{ Prototype for } Gain | 119 \rangle \equiv$

double Gain(int sphere, struct measure_type m, double URU)

This code is used in sections 116 and 120.

This code is used in section 115.

121. The gain for light on the detector in the first sphere for diffuse light starting in that same sphere is defined as

$$G_{1\rightarrow 1}(r_s,t_s) \equiv \frac{P_{1\rightarrow 1}(r_s,t_s)/A_d}{P/A}$$

then the full expression for the gain is

$$G_{1\to 1}(r_s, t_s) = \frac{G(r_s)}{1 - a_s a_s' r_w r_w' (1 - a_e) (1 - a_e') G(r_s) G'(r_s) t_s^2}$$

 $\langle \text{Prototype for } Gain_11 \text{ 121} \rangle \equiv$

 $\mathbf{double} \ \mathit{Gain_11} (\mathbf{struct} \ \mathbf{measure_type} \ \mathit{m}, \mathbf{double} \ \mathit{URU}, \mathbf{double} \ \mathit{tdiffuse})$

This code is used in sections 116 and 122.

68 GAIN IAD (v 3-15-1) $\S122$

```
122. \langle Definition for Gain\_11\ 122\rangle \equiv \langle Prototype for Gain\_11\ 121\rangle \{ double G, GP, G11; G = Gain (REFLECTION_SPHERE, m, URU); GP = Gain (TRANSMISSION_SPHERE, m, URU); G11 = G/(1-m.as\_r*m.as\_t*m.aw\_r*m.aw\_t*(1-m.ae\_r)*(1-m.ae\_t)*G*GP*tdiffuse*tdiffuse); return G11; <math>\}
```

123. Similarly, when the light starts in the second sphere, the gain for light on the detector in the second sphere $G_{2\to 2}$ is found by switching all primed variables to unprimed. Thus $G_{2\to 1}(r_s,t_s)$ is

$$G_{2\to 2}(r_s, t_s) = \frac{G'(r_s)}{1 - a_s a_s' r_w r_w' (1 - a_e) (1 - a_e') G(r_s) G'(r_s) t_s^2}$$

 $\langle \text{ Prototype for } Gain_222 \text{ 123} \rangle \equiv$

This code is used in section 115.

double Gain_22 (struct measure_type m, double URU, double tdiffuse)

This code is used in sections 116 and 124.

```
124. \langle Definition for Gain\_22\_124\rangle \equiv \langle Prototype for Gain\_22\_123\rangle \{ double G, GP, G22; G = Gain(\texttt{REFLECTION\_SPHERE}, m, \texttt{URU}); \texttt{GP} = Gain(\texttt{TRANSMISSION\_SPHERE}, m, \texttt{URU}); \texttt{G22} = \texttt{GP}/(1-m.as\_r*m.as\_t*m.aw\_r*m.aw\_t*(1-m.ae\_r)*(1-m.ae\_t)*G*\texttt{GP}*tdiffuse*tdiffuse); \texttt{return} G22; \} This code is used in section 115.
```

125. The reflected power for two spheres makes use of the formulas for Gain_11 above.

The light on the detector in the reflection (first) sphere arises from three sources: the fraction of light directly reflected off the sphere wall $fr_w^2(1-a_e)P$, the fraction of light reflected by the sample $(1-f)r_s^{\text{direct}}r_w^2(1-a_e)P$, and the light transmitted through the sample $(1-f)t_s^{\text{direct}}r_w^\prime(1-a_e^\prime)P$,

$$\begin{split} R(r_s^{\text{direct}}, r_s, t_s^{\text{direct}}, t_s) &= G_{1 \rightarrow 1}(r_s, t_s) \cdot a_d (1 - a_e) r_w^2 f P \\ &+ G_{1 \rightarrow 1}(r_s, t_s) \cdot a_d (1 - a_e) r_w (1 - f) r_s^{\text{direct}} P \\ &+ G_{2 \rightarrow 1}(r_s, t_s) \cdot a_d (1 - a_e') r_w' (1 - f) t_s^{\text{direct}} P \end{split}$$

which simplifies slightly to

$$\begin{split} R(r_s^{\text{direct}}, r_s, t_s^{\text{direct}}, t_s) &= a_d (1 - a_e) r_w P \cdot G_{1 \to 1}(r_s, t_s) \\ &\times \left[(1 - f) r_s^{\text{direct}} + f r_w + (1 - f) a_s' (1 - a_e') r_w' t_s^{\text{direct}} t_s G'(r_s) \right] \end{split}$$

 $\langle Prototype for Two_Sphere_R 125 \rangle \equiv$

 $\label{local_conditions} \begin{tabular}{ll} \bf double \ \it Two_Sphere_R (struct \ measure_type \ \it m, double \ \tt UR1, double \ \tt URU, double \ \tt UT1, double \ \tt UTU) \\ This code is used in sections 116 and 126. \\ \end{tabular}$

 $\S126$ IAD (v 3-15-1) GAIN 69

```
126. \langle Definition for Two\_Sphere\_R 126\rangle \equiv \langle Prototype for Two\_Sphere\_R 125\rangle \{ double x, GP; \mathsf{GP} = Gain(\mathsf{TRANSMISSION\_SPHERE}, m, \mathsf{URU}); x = m.ad\_r * (1 - m.ae\_r) * m.rw\_r * Gain\_11 (m, \mathsf{URU}, \mathsf{UTU}); x *= (1 - m.f\_r) * \mathsf{UR1} + m.rw\_r * m.f\_r + (1 - m.f\_r) * m.as\_t * (1 - m.ae\_t) * m.rw\_t * \mathsf{UT1} * \mathsf{UTU} * \mathsf{GP}; return x; \} This code is used in section 115.
```

127. For the power on the detector in the transmission (second) sphere we have the same three sources. The only difference is that the subscripts on the gain terms now indicate that the light ends up in the second sphere

$$\begin{split} T(r_s^{\text{direct}}, r_s, t_s^{\text{direct}}, t_s) &= G_{1 \rightarrow 2}(r_s, t_s) \cdot a_d' (1 - a_e) r_w^2 f P \\ &+ G_{1 \rightarrow 2}(r_s, t_s) \cdot a_d' (1 - a_e) r_w (1 - f) r_s^{\text{direct}} P \\ &+ G_{2 \rightarrow 2}(r_s, t_s) \cdot a_d' (1 - a_e') r_w' (1 - f) t_s^{\text{direct}} P \end{split}$$

or

$$\begin{split} T(r_s^{\text{direct}}, r_s, t_s^{\text{direct}}, t_s) &= a_d' (1 - a_e') r_w' P \cdot G_{2 \to 2}(r_s, t_s) \\ &\times \left[(1 - f) t_s^{\text{direct}} + (1 - a_e) r_w a_s t_s (f r_w + (1 - f) r_s^{\text{direct}}) G(r_s) \right] \end{split}$$

 $\langle Prototype for Two_Sphere_T 127 \rangle \equiv$

double Two_Sphere_T (struct measure_type m, double UR1, double URU, double UT1, double UTU) This code is used in sections 116 and 128.

This code is used in section 115.

70 GRID ROUTINES IAD (v 3-15-1) $\S129$

129. Grid Routines. There is a long story associated with these routines. I spent a lot of time trying to find an empirical function to allow a guess at a starting value for the inversion routine. Basically nothing worked very well. There were too many special cases and what not. So I decided to calculate a whole bunch of reflection and transmission values and keep their associated optical properties linked nearby.

I did the very simplest thing. I just allocate a matrix that is five columns wide. Then I fill every row with a calculated set of optical properties and observables. The distribution of values that I use could certainly use some work, but they currently work.

- SO... how does this thing work anyway? There are two possible grids one for calculations requiring the program to find the albedo and the optical depth (a and b) and one to find the albedo and anisotropy (a and g). These grids must be allocated and initialized before use.
- 130. This is a pretty important routine that should have some explanation. The reason that it exists, is that we need some 'out-of-band' information during the minimization process. Since the light transport calculation depends on all sorts of stuff (e.g., the sphere parameters) and the minimization routines just vary one or two parameters this information needs to be put somewhere.

I chose the global variables MM and RR to save things in.

The bottom line is that you cannot do a light transport calculation without calling this routine first.

```
\langle \text{Prototype for } Set\_Calc\_State \ 130 \rangle \equiv 
void Set\_Calc\_State (\text{struct measure\_type } m, \text{struct invert\_type } r)
This code is used in sections 116 and 131.
```

```
131. \( \text{Definition for } Set_Calc_State \) 131 \( \) \( \) \( \) \( \) Prototype for \( Set_Calc_State \) 130 \( \) \( \) \( memcpy(&MM, &m, sizeof(struct measure_type)); \) \( memcpy(&RR, &r, sizeof(struct invert_type)); \) \( if \( (Debug(DEBUG_ITERATIONS) \) \( \sigma_CALCULATING_GRID) \) \( \) \( fprintf(stderr, "MC_Loss_U(UR1=%7.5f, UT1=%7.5f, UT1=%7.5f, UT1_lost, m.ut1_lost); \) \( \) \( mut1_lost, m.ut1_lost, m.ut1_lost); \) \( \) \( \) \( mut1_lost, m.ut1_lost, m.ut1_lost,
```

 $fprintf(stderr, "URU=\%7.5f, UTU=\%7.5f) \n", m.uru_lost, m.utu_lost);$

This code is used in section 115.

}

132. The inverse of the previous routine. Note that you must have space for the parameters m and r already allocated.

```
⟨ Prototype for Get_Calc_State 132⟩ ≡
   void Get_Calc_State(struct measure_type *m, struct invert_type *r)
This code is used in sections 116 and 133.

133. ⟨ Definition for Get_Calc_State 133⟩ ≡
   ⟨ Prototype for Get_Calc_State 132⟩
   {
      memcpy(m, &MM, sizeof(struct measure_type));
      memcpy(r, &RR, sizeof(struct invert_type));
   }
This code is used in section 115.
```

§134 IAD (v 3-15-1) GRID ROUTINES 71

The inverse of the previous routine. Note that you must have space for the parameters m and ralready allocated. $\langle Prototype for Same_Calc_State 134 \rangle \equiv$ boolean_type Same_Calc_State(struct measure_type m, struct invert_type r) This code is used in sections 116 and 135. **135.** $\langle \text{ Definition for } Same_Calc_State | 135 \rangle \equiv$ ⟨ Prototype for Same_Calc_State 134⟩ if $(The_Grid \equiv \Lambda)$ return FALSE; **if** (¬The_Grid_Initialized) **return** FALSE; if $(r.search \neq RR.search)$ return FALSE; if $(r.method.quad.pts \neq RR.method.quad.pts)$ return FALSE; if $(r.slab.a \neq RR.slab.a)$ return FALSE; if $(r.slab.b \neq RR.slab.b)$ return FALSE; if $(r.slab.g \neq RR.slab.g)$ return FALSE; if $(r.slab.phase_function \neq RR.slab.phase_function)$ return FALSE; if $(r.slab.n_slab \neq RR.slab.n_slab)$ return FALSE; if $(r.slab.n_top_slide \neq RR.slab.n_top_slide)$ return FALSE; if $(r.slab.n_bottom_slide \neq RR.slab.n_bottom_slide)$ return FALSE; if $(r.slab.b_top_slide \neq RR.slab.b_top_slide)$ return FALSE; if $(r.slab.b_bottom_slide \neq RR.slab.b_bottom_slide)$ return FALSE; if $(r.slab.cos_angle \neq RR.slab.cos_angle)$ return FALSE; if $((m.num_measures \equiv 3) \land (m.m_u \neq \texttt{MGRID}.m_u))$ return (FALSE); return TRUE; This code is used in section 115. **136.** $\langle \text{Prototype for } Allocate_Grid \ 136 \rangle \equiv$ void Allocate_Grid(search_type s) This code is used in sections 116 and 137. 137. $\langle Definition for Allocate_Grid 137 \rangle \equiv$ ⟨ Prototype for Allocate_Grid 136 ⟩ $(\mathbf{void}) s$: $The_Grid = dmatrix(0, GRID_SIZE * GRID_SIZE, 1, 7);$ if $(The_Grid \equiv \Lambda) \ AD_error("unable_to_allocate_the_grid_matrix");$ $The_Grid_Initialized = FALSE;$ This code is used in section 115. This routine will return the a, b, and q values for a particular row in the grid. $\langle \text{ Prototype for } Grid_ABG | 138 \rangle \equiv$ void $Grid_ABG(int i, int j, guess_type *guess)$ This code is used in sections 116 and 139.

72 GRID ROUTINES IAD (v 3-15-1) $\S 139$

```
139. \langle Definition for Grid\_ABG 139\rangle \equiv \langle Prototype for Grid\_ABG 138\rangle \{

if (0 \le i \land i < GRID\_SIZE \land 0 \le j \land j < GRID\_SIZE) \{

guess \rightarrow a = The\_Grid[GRID\_SIZE * i + j][A\_COLUMN];

guess \rightarrow b = The\_Grid[GRID\_SIZE * i + j][B\_COLUMN];

guess \rightarrow g = The\_Grid[GRID\_SIZE * i + j][G\_COLUMN];

guess \rightarrow distance = Calculate\_Grid\_Distance(i, j);

\}

else \{

guess \rightarrow a = 0.5;

guess \rightarrow b = 0.5;

guess \rightarrow distance = 999;

\}

\}

This code is used in section 115.
```

140. This routine is used to figure out if the current grid is valid. This can fail for several reasons. First the grid may not have been allocated. Or it may not have been initialized. The boundary conditions may have changed. The number or values of the sphere parameters may have changed. It is tedious, but straightforward to check these cases out.

If this routine returns true, then it is a pretty good bet that the values in the current grid can be used to guess the next starting set of values.

```
\langle \text{ Prototype for } Valid\_Grid \ 140 \rangle \equiv
  boolean_type Valid_Grid(struct measure_type m, search_type s)
This code is used in sections 116 and 141.
       \langle \text{ Definition for } Valid\_Grid \ 141 \rangle \equiv
  ⟨ Prototype for Valid_Grid 140⟩
     ⟨ Tests for invalid grid 142⟩
     return (TRUE);
This code is used in section 115.
142. First check are to test if the grid has ever been filled
\langle Tests for invalid grid 142 \rangle \equiv
  if (The\_Grid \equiv \Lambda) {
     if (Debug(DEBUG\_GRID)) fprintf(stderr, "GRID: \_Fill\_because\_NULL \n");
     return (FALSE);
  if (\neg The\_Grid\_Initialized) {
     if (Debug(DEBUG\_GRID)) fprintf(stderr, "GRID: \_Fill\_because\_not\_initialized\n");
     return (FALSE);
See also sections 143, 144, and 145.
This code is used in section 141.
```

 $\S143$ IAD (v 3-15-1) GRID ROUTINES 73

```
If the type of search has changed then report the grid as invalid
\langle Tests for invalid grid 142 \rangle + \equiv
  if (The\_Grid\_Search \neq s) {
    if (Debug(DEBUG\_GRID)) fprintf(stderr, "GRID: \_Fill\_because\_search\_type\_changed \n");
    return (FALSE);
       Compare the m.m_{-}u value only if there are three measurements
\langle Tests for invalid grid 142 \rangle + \equiv
  if ((m.num\_measures \equiv 3) \land (m.m\_u \neq MGRID.m\_u)) {
    if (Debug(DEBUG_GRID)) fprintf(stderr, "GRID: LFill_because_unscattered_light_changed\n");
    return (FALSE);
  }
145. Make sure that the boundary conditions have not changed.
\langle Tests for invalid grid 142 \rangle + \equiv
  if (m.slab\_index \neq MGRID.slab\_index) {
    if (Debug(DEBUG_GRID))
       fprintf(stderr, "GRID: \_Fill\_because\_slab\_refractive\_index\_changed\n");
    return (FALSE);
  if (m.slab\_cos\_angle \neq MGRID.slab\_cos\_angle) {
    if (Debug(DEBUG\_GRID)) fprintf(stderr, "GRID: \_Fill\_because\_light\_angle\_changed \n");
    return (FALSE);
  if (m.slab\_top\_slide\_index \neq MGRID.slab\_top\_slide\_index) {
    if (Debug(DEBUG\_GRID)) fprintf(stderr, "GRID: \_Fill\_because\_top\_slide\_index\_changed \n");
    return (FALSE);
  if (m.slab\_bottom\_slide\_index \neq MGRID.slab\_bottom\_slide\_index) {
    if (Debug(DEBUG\_GRID)) fprintf(stderr, "GRID: \_Fill\_because\_bottom\_slide\_index\_changed\n");
    return (FALSE);
  }
146. Routine to just figure out the distance to a particular a, b, g point
\langle \text{ Prototype for } abg\_distance | 146 \rangle \equiv
  void abg_distance(double a, double b, double g, guess_type *guess)
This code is used in sections 116 and 147.
```

74 GRID ROUTINES IAD (v 3-15-1) $\S147$

```
147. \langle Definition for abg\_distance 147 \rangle \equiv
  ⟨ Prototype for abg_distance 146⟩
     double m_{-}r, m_{-}t, distance;
     struct measure_type old_mm;
     struct invert_type old_rr;
     Get\_Calc\_State(\&old\_mm, \&old\_rr);
     RR.slab.a = a;
     RR.slab.b = b;
     RR.slab.g = g;
     Calculate\_Distance(\&m\_r,\&m\_t,\&distance);
     Set\_Calc\_State(old\_mm, old\_rr);
     guess \neg a = a;
     guess \rightarrow b = b;
     guess \neg g = g;
     guess \neg distance = distance;
This code is used in section 115.
```

148. This just searches through the grid to find the minimum entry and returns the optical properties of that entry. The smallest, the next smallest, and the third smallest values are returned.

This has been rewritten to use Calculate_Distance_With_Corrections so that changes in sphere parameters won't necessitate recalculating the grid.

```
\langle \text{Prototype for } \textit{Near\_Grid\_Points } 148 \rangle \equiv  void \textit{Near\_Grid\_Points}(\text{double } r, \text{double } t, \text{search\_type } s, \text{int } *i\_min, \text{int } *j\_min) This code is used in sections 116 and 149.
```

§149 IAD (v 3-15-1)

```
\langle \text{ Definition for } Near\_Grid\_Points | 149 \rangle \equiv
  ⟨ Prototype for Near_Grid_Points 148⟩
     int i, j;
     double fval;
     double smallest = 10.0;
     struct measure_type old_mm;
     struct invert_type old_rr;
     (\mathbf{void}) r;
     (\mathbf{void}) t;
     (\mathbf{void}) s;
     Get\_Calc\_State(\&old\_mm, \&old\_rr);
     *i_{-}min = 0;
     *j_{-}min = 0;
      \mathbf{for} \ (i=0; \ i < \mathtt{GRID\_SIZE}; \ i +\!\!\!+\!\!\!+) \ \{
        for (j = 0; j < GRID\_SIZE; j \leftrightarrow) {
           CALCULATING\_GRID = 1;
           fval = Calculate\_Grid\_Distance(i, j);
           CALCULATING\_GRID = 0;
           if (fval < smallest) {
             *i_min = i;
             *j_{-}min = j;
             smallest = fval;
        }
     Set_Calc_State(old_mm, old_rr);
This code is used in section 115.
```

150. Routine to incorporate flipping of sample if needed. This is pretty simple. The assumption is that flipping is handled relative to the reflection side of the sphere. Thus even when flipping is needed, the usual call to RT() will result in the correct values for the reflectances. The transmission values can then be calculated by swapping the top and bottom slides.

Technically, the value of slab should be **const** but it is not so that we don't pay a copying overhead whenever *flip* is false (the usual case).

```
\langle \text{Prototype for } RT\_Flip \mid 150 \rangle \equiv  void RT\_Flip \text{(int } flip, \text{int } n, \text{struct AD\_slab\_type } *slab, \text{double } *\text{UR1}, \text{double } *\text{UT1}, \text{double } *\text{UTU})
```

This code is used in sections 116 and 151.

76 GRID ROUTINES IAD (v 3-15-1) $\S151$

```
\langle \text{ Definition for } RT\_Flip | 151 \rangle \equiv
  \langle \text{ Prototype for } RT\_Flip | 150 \rangle
     double correct_UR1, correct_URU;
     RT(n, slab, UR1, UT1, URU, UTU);
     if (flip) {
       correct_{-}UR1 = *UR1;
       correct_{-}URU = *URU;
       UT1, URU, UTU);
       SWAP(slab \rightarrow n\_top\_slide, slab \rightarrow n\_bottom\_slide)SWAP(slab \rightarrow b\_top\_slide, slab \rightarrow n\_bottom\_slide)
            slab \rightarrow b\_bottom\_slide) * UR1 = correct\_UR1;
       *URU = correct_URU;
This code is used in section 115.
152. Simple routine to put values into the grid
  Presumes that RR. slab is properly set up.
\langle \text{ Definition for } fill\_grid\_entry | 152 \rangle \equiv
  static void fill_grid_entry(int i, int j)
     double ur1, ut1, uru, utu;
     if (RR.slab.b \le 1 \cdot 10^{-6}) RR.slab.b = 1 \cdot 10^{-6};
     if (Debug(DEBUG_EVERY_CALC)) {
       if (¬CALCULATING_GRID)
          fprintf(stderr, "a=\%8.5f_b=\%10.5f_g=\%8.5f_", RR.slab.a, RR.slab.b, RR.slab.g);
       else {
          if (j \equiv 0) fprintf (stderr, ".");
          if (i + 1 \equiv GRID\_SIZE \land j \equiv 0) fprintf (stderr, "\n");
       }
     RT\_Flip (MM.flip\_sample, RR.method.quad\_pts, &RR.slab, &ur1, &ut1, &uru, &utu);
     if (Debug(DEBUG\_EVERY\_CALC) \land \neg CALCULATING\_GRID)
       fprintf(stderr, "ur1=\%8.5f_ut1=\%8.5f_n", ur1, ut1);
     The\_Grid[GRID\_SIZE * i + j][A\_COLUMN] = RR.slab.a;
     The\_Grid[GRID\_SIZE * i + j][B\_COLUMN] = RR.slab.b;
     The\_Grid[GRID\_SIZE * i + j][G\_COLUMN] = RR.slab.g;
     The\_Grid[GRID\_SIZE*i+j][UR1\_COLUMN] = ur1;
     The\_Grid[GRID\_SIZE*i+j][UT1\_COLUMN] = ut1;
     The\_Grid[GRID\_SIZE * i + j][URU\_COLUMN] = uru;
     The\_Grid[GRID\_SIZE * i + j][UTU\_COLUMN] = utu;
     if (Debug(DEBUG\_GRID\_CALC)) {
       fprintf(stderr, "+ \ \ \ 2d\ \ \ \ \ \ i, j);
       fprintf(stderr, "\%10.5f_{\square}\%10.5f_{\square}\%10.5f_{\square}|", RR.slab.a, RR.slab.b, RR.slab.g);
       fprintf(stderr, "\%10.5f_{\square}\%10.5f_{\square}|", MM.m_r, uru);
       fprintf(stderr, "\%10.5f_{\square}\%10.5f_{\square}\n", MM.m_t, utu);
This code is used in section 115.
```

 $\S153$ IAD (v 3-15-1) GRID ROUTINES 77

153. This routine fills the grid with a proper set of values. With a little work, this routine could be made much faster by (1) only generating the phase function matrix once, (2) Making only one pass through the array for each albedo value, i.e., using the matrix left over from b=1 to generate the solution for b=2. Unfortunately this would require a complete revision of the $Calculate_Distance$ routine. Fortunately, this routine should only need to be calculated once at the beginning of each run.

```
\langle \text{ Prototype for } Fill\_AB\_Grid \ 153 \rangle \equiv
  void Fill_AB_Grid(struct measure_type m, struct invert_type r)
This code is used in sections 115 and 154.
154. \langle Definition for Fill_AB_Grid 154\rangle \equiv
  \langle \text{ Prototype for } Fill\_AB\_Grid \ 153 \rangle
     int i, j;
     double a;
                                 /* \exp(-10) is smallest thickness */
     double min_{-}b = -8;
     double max_b = +8;
                                 /* \exp(+8) is greatest thickness */
     if (Debug(DEBUG_GRID)) fprintf(stderr, "Filling_AB_grid\n");
     if (The\_Grid \equiv \Lambda) Allocate\_Grid(r.search);
     \langle \text{ Zero } GG | 159 \rangle
     Set\_Calc\_State(m, r);
     GG_{-}g = RR.slab.g;
     for (i = 0; i < GRID\_SIZE; i++) {
       double x = (\mathbf{double}) i / (\mathtt{GRID\_SIZE} - 1.0);
       RR.slab.b = exp(min\_b + (max\_b - min\_b) * x);
       (Generate next albedo using j 156)
          fill\_grid\_entry(i, j);
     The\_Grid\_Initialized = TRUE;
     The\_Grid\_Search = FIND\_AB;
This code is used in section 115.
```

78 GRID ROUTINES IAD (v 3-15-1) $\S155$

155. Now it seems that I must be a bit more subtle in choosing the range of albedos to use in the grid. Originally I just spaced them according to

$$a = 1 - \left[\frac{j-1}{n-1}\right]^3$$

where $1 \le j \le n$. Long ago it seems that I based things only on the square of the bracketed term, but I seem to remember that I was forced to change it from a square to a cube to get more global convergence.

So why am I rewriting this? Well, because it works very poorly for samples with small albedos. For example, when n = 11 then the values chosen for a are (1, .999, .992, .973, .936, .875, .784, .657, .488, .271, 0). Clearly very skewed towards high albedos.

I am considering a two part division. I'm not too sure how it should go. Let the first half be uniformly divided and the last half follow the cubic scheme given above. The list of values should then be (1, .996, .968, .892, 0.744, .5, .4, .3, .2, .1, 0).

Maybe it would be best if I just went back to a quadratic term. Who knows?

In the **if** statement below, note that it could read $j \ge k$ and still generate the same results.

```
 \begin{split} &\langle \, \text{Nonworking code 155} \, \rangle \equiv \\ &k = floor((\text{GRID\_SIZE} - 1)/2); \\ &\text{if } (j > k) \, \, \{ \\ &a = 0.5 * (1 - (j - k - 1)/(\text{GRID\_SIZE} - k - 1)); \\ &\text{RR}.slab.a = a; \\ &\} \\ &\text{else } \, \{ \\ &a = (j - 1.0)/(\text{GRID\_SIZE} - k - 1); \\ &\text{RR}.slab.a = 1.0 - a * a * a/2; \\ &\} \end{split}
```

156. Here is heuristic that seems to work well

```
 \begin{split} &\langle \, \text{Generate next albedo using j 156} \, \rangle \equiv \\ &a = (\mathbf{double}) \, j / (\text{GRID\_SIZE} - 1.0); \\ &\text{RR.} \, slab.a = (1.0 - a * a) * (1.0 - a) + (1.0 - a) * (1.0 - a) * a; \end{split}  This code is used in sections 154 and 158.
```

157. This is quite similar to $Fill_AB_Grid$, with the exception of the little shuffle I do at the beginning to figure out the optical thickness to use. The problem is that the optical thickness may not be known. If it is known then the only way that we could have gotten here is if the user dictated FIND_AG and specified b and only provided two measurements. Otherwise, the user must have made three measurements and the optical depth can be figured out from $m.m__u$.

This routine could also be improved by not recalculating the anisotropy matrix for every point. But this would only end up being a minor performance enhancement if it were fixed.

```
\langle \text{Prototype for } \textit{Fill\_AG\_Grid} \ 157 \rangle \equiv  void \textit{Fill\_AG\_Grid} \ (\text{struct measure\_type } m, \text{struct invert\_type } r)
```

This code is used in sections 115 and 158.

 $\S158$ IAD (v 3-15-1) GRID ROUTINES 79

```
\langle \text{ Definition for } Fill\_AG\_Grid \ 158 \rangle \equiv
   \langle Prototype for Fill\_AG\_Grid 157 \rangle
     int i, j;
      double a;
      if (Debug(DEBUG\_GRID)) fprintf(stderr, "Filling\_AG\_grid\n");
      if (The\_Grid \equiv \Lambda) Allocate\_Grid(r.search);
      \langle \text{Zero } GG \text{ 159} \rangle
      Set\_Calc\_State(m, r);
      GG_{-}b = r.slab.b;
      \quad \mathbf{for}\ (i=0;\ i < \mathtt{GRID\_SIZE};\ i +\!\!\!+\!\!\!+)\ \big\{
         RR.slab.g = MAX\_ABS\_G * (2.0 * i/(GRID\_SIZE - 1.0) - 1.0);
         for (j = 0; j < GRID\_SIZE; j \leftrightarrow) {
            (Generate next albedo using j 156)
            fill\_grid\_entry(i, j);
      The\_Grid\_Initialized = TRUE;
      The\_Grid\_Search = FIND\_AG;
This code is used in section 115.
159.
\langle \text{ Zero } GG | 159 \rangle \equiv
  GG_{-}a = 0.0;
   GG_{-}b = 0.0;
   GG_{-}g = 0.0;
   GG_{-}bs = 0.0;
   GG_{-}ba = 0.0;
This code is used in sections 154, 158, 161, 163, and 165.
```

160. This is quite similar to $Fill_AB_Grid$, with the exception of the that the albedo is held fixed while b and q are varied.

This routine could also be improved by not recalculating the anisotropy matrix for every point. But this would only end up being a minor performance enhancement if it were fixed.

```
\langle \text{Prototype for } Fill\_BG\_Grid \ 160 \rangle \equiv 
void Fill\_BG\_Grid (\text{struct measure\_type } m, \text{struct invert\_type } r)
This code is used in sections 116 and 161.
```

80 GRID ROUTINES IAD (v 3-15-1) $\S 161$

```
161. \langle \text{ Definition for } Fill\_BG\_Grid | 161 \rangle \equiv
  \langle \text{ Prototype for } Fill\_BG\_Grid \ 160 \rangle
     int i, j;
     if (The\_Grid \equiv \Lambda) Allocate\_Grid(r.search);
     \langle \text{Zero } GG \text{ 159} \rangle
     if (Debug(DEBUG\_GRID)) fprintf(stderr, "Filling\_BG\_grid\n");
     Set\_Calc\_State(m, r);
     RR.slab.b = 1.0/32.0;
     RR.slab.a = RR.default_a;
     GG_{-}a = RR.slab.a;
     for (i = 0; i < GRID\_SIZE; i++) {
        RR.slab.b *= 2;
        for (j = 0; j < GRID\_SIZE; j \leftrightarrow) {
           RR.slab.g = MAX\_ABS\_G * (2.0 * j/(GRID\_SIZE - 1.0) - 1.0);
           fill\_grid\_entry(i, j);
        }
     The\_Grid\_Initialized = TRUE;
      The\_Grid\_Search = FIND\_BG;
This code is used in section 115.
```

162. This is quite similar to $Fill_BG_Grid$, with the exception of the that the $b_s = \mu_s d$ is held fixed. Here b and g are varied on the usual grid, but the albedo is forced to take whatever value is needed to ensure that the scattering constant remains fixed.

This code is used in sections 116 and 163.

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```
\langle \text{ Definition for } Fill\_BaG\_Grid \ 163 \rangle \equiv
  \langle \text{ Prototype for } Fill\_BaG\_Grid \ 162 \rangle
     int i, j;
     double bs, ba;
     if (The\_Grid \equiv \Lambda) Allocate\_Grid(r.search);
     \langle \text{Zero } GG \text{ 159} \rangle
     if (Debug(DEBUG_GRID)) fprintf(stderr, "Filling_BaG_grid\n");
     Set\_Calc\_State(m, r);
     ba = 1.0/32.0;
     bs = \mathtt{RR}.\mathit{default\_bs};
     GG_{-}bs = bs;
     for (i = 0; i < GRID\_SIZE; i++) {
        ba *= 2;
        ba = exp((double) i/(GRID\_SIZE - 1.0) * log(1024.0))/16.0;
        RR.slab.b = ba + bs;
        if (RR.slab.b > 0) RR.slab.a = bs/RR.slab.b;
        else RR.slab.a = 0;
        for (j = 0; j < GRID\_SIZE; j \leftrightarrow) {
           RR.slab.g = MAX\_ABS\_G * (2.0 * j/(GRID\_SIZE - 1.0) - 1.0);
           fill\_grid\_entry(i, j);
      The\_Grid\_Initialized = TRUE;
      The\_Grid\_Search = FIND\_BaG;
  }
This code is used in section 115.
164. Very similar to the above routine. The value of b_a = \mu_a d is held constant.
\langle Prototype for Fill_BsG_Grid 164 \rangle \equiv
  \mathbf{void}\ \mathit{Fill\_BsG\_Grid}(\mathbf{struct}\ \mathbf{measure\_type}\ \mathit{m}, \mathbf{struct}\ \mathbf{invert\_type}\ \mathit{r})
This code is used in sections 116 and 165.
```

82 GRID ROUTINES IAD (v 3-15-1) $\S165$

```
165. \langle \text{ Definition for } Fill\_BsG\_Grid \ 165 \rangle \equiv
   \langle Prototype for Fill\_BsG\_Grid 164 \rangle
     int i, j;
     double bs, ba;
     if (The\_Grid \equiv \Lambda) Allocate\_Grid(r.search);
      \langle \text{Zero } GG \text{ 159} \rangle
      Set_{-}Calc_{-}State(m,r);
      bs = 1.0/32.0;
      ba = \mathtt{RR}.\mathit{default\_ba};
      GG_{-}ba = ba;
      \quad \mathbf{for}\ (i=0;\ i < \mathtt{GRID\_SIZE};\ i +\!\!\!+\!\!\!+)\ \{
         bs *= 2;
        RR.slab.b = ba + bs;
        if (RR.slab.b > 0) RR.slab.a = bs/RR.slab.b;
        else RR.slab.a = 0;
        for (j = 0; j < GRID\_SIZE; j \leftrightarrow) {
           RR.slab.g = MAX\_ABS\_G * (2.0 * j/(GRID\_SIZE - 1.0) - 1.0);
           fill\_grid\_entry(i, j);
      The\_Grid\_Initialized = TRUE;
      The\_Grid\_Search = FIND\_BsG;
   }
This code is used in section 115.
166. \langle \text{ Prototype for } Fill\_Grid \ 166 \rangle \equiv
   void Fill_Grid(struct measure_type m, struct invert_type r, int force_new)
This code is used in sections 116 and 167.
```

```
§167 IAD (v 3-15-1)
```

```
167. \langle Definition for Fill_Grid 167\rangle \equiv
  ⟨ Prototype for Fill_Grid 166⟩
    if (force\_new \lor \neg Same\_Calc\_State(m, r))  {
       switch (r.search) {
       case FIND_AB:
         if (Debug(DEBUG_SEARCH)) fprintf(stderr, "filling AB Grid\n");
         Fill\_AB\_Grid(m, r);
         break;
       case FIND_AG:
         if (Debug(DEBUG_SEARCH)) fprintf(stderr, "filling_AGGGrid\n");
         Fill\_AG\_Grid(m,r);
         break;
       case FIND_BG:
         if (Debug(DEBUG_SEARCH)) fprintf(stderr, "filling_BGGGrid\n");
         Fill_{-}BG_{-}Grid(m,r);
         break:
       case FIND\_BaG:
         if (Debug(DEBUG\_SEARCH)) fprintf(stderr, "filling\_BaG\_Grid\n");
         Fill_BaG_Grid(m,r);
         break;
       case FIND\_BsG:
         if (Debug(DEBUG\_SEARCH)) fprintf(stderr, "filling_BsG_Grid\n");
         Fill\_BsG\_Grid(m,r);
         break;
       default: AD_{error}("Attempt_{\sqcup}to_{\sqcup}fill_{\sqcup}grid_{\sqcup}for_{\sqcup}unusual_{\sqcup}search_{\sqcup}case.");
    Get_Calc_State(&MGRID, &RGRID);
  }
```

This code is used in section 115.

84 CALCULATING R AND T IAD (v 3-15-1) $\S168$

168. Calculating R and T.

Calculate_Distance returns the distance between the measured values in MM and the calculated values for the current guess at the optical properties. It assumes that the everything in the local variables MM and RR have been set appropriately.

```
\langle Prototype for Calculate\_Distance 168 \rangle \equiv
  void Calculate_Distance(double *M_R, double *M_T, double *deviation)
This code is used in sections 116 and 169.
169. \langle \text{ Definition for } Calculate\_Distance | 169 \rangle \equiv
  ⟨ Prototype for Calculate_Distance 168⟩
     double Rc, Tc, ur1, ut1, uru, utu;
     if (RR.slab.b \le 1 \cdot 10^{-6}) RR.slab.b = 1 \cdot 10^{-6};
     if (0 \land Debug(DEBUG\_EVERY\_CALC))
       fprintf(stderr, "a=\%8.5f_{\square}b=\%10.5f_{\square}g=\%8.5f_{\square}", RR.slab.a, RR.slab.b, RR.slab.g);
     RT_{-}Flip (MM.flip\_sample, RR.method.quad\_pts, &RR.slab, &ur1, &ut1, &uru, &utu);
     if (0 \land Debug(DEBUG\_EVERY\_CALC))
       fprintf(stderr, "ur1=\%8.5f_{\sqcup}ut1=\%8.5f_{\sqcup}(not_{\sqcup}M_R_{\sqcup}and_{\sqcup}M_T!)\n", ur1, ut1);
     Sp\_mu\_RT\_Flip (MM. flip\_sample, RR. slab. n\_top\_slide, RR. slab. n\_slab, RR. slab. n\_bottom\_slide,
          RR.slab.b\_top\_slide, RR.slab.b, RR.slab.b\_bottom\_slide, RR.slab.cos\_angle, & Rc, & Tc);
     if ((\neg \texttt{CALCULATING\_GRID} \land Debuq(\texttt{DEBUG\_ITERATIONS})) \lor (\texttt{CALCULATING\_GRID} \land 
             Debug(DEBUG\_GRID\_CALC))) fprintf(stderr, "______");
     Calculate_Distance_With_Corrections(ur1, ut1, Rc, Tc, uru, utu, M_R, M_T, deviation);
This code is used in section 115.
170. (Prototype for Calculate_Grid_Distance 170) \equiv
  double Calculate\_Grid\_Distance(\mathbf{int}\ i, \mathbf{int}\ j)
This code is used in sections 116 and 171.
171. \langle Definition for Calculate\_Grid\_Distance 171 \rangle \equiv
  ⟨ Prototype for Calculate_Grid_Distance 170⟩
     double ur1, ut1, uru, utu, Rc, Tc, b, dev, LR, LT;
     if (Debug(DEBUG\_GRID\_CALC)) fprintf(stderr, "g_{\sqcup}\%2d_{\sqcup}\%2d_{\sqcup}", i, j);
     b = The\_Grid[GRID\_SIZE * i + j][B\_COLUMN];
     ur1 = The\_Grid[GRID\_SIZE * i + j][UR1\_COLUMN];
     ut1 = The\_Grid[GRID\_SIZE * i + j][UT1\_COLUMN];
     uru = The\_Grid[GRID\_SIZE * i + j][URU\_COLUMN];
     utu = The\_Grid[GRID\_SIZE * i + j][UTU\_COLUMN];
     RR.slab.a = The\_Grid[GRID\_SIZE * i + j][A\_COLUMN];
     RR.slab.b = The\_Grid[GRID\_SIZE * i + j][B\_COLUMN];
     RR.slab.g = The\_Grid[GRID\_SIZE * i + j][G\_COLUMN];
     Sp\_mu\_RT\_Flip (MM.flip\_sample, RR.slab.n\_top\_slide, RR.slab.n\_slab.n\_slab.n\_bottom\_slide,
          RR.slab.b\_top\_slide, b, RR.slab.b\_bottom\_slide, RR.slab.cos\_angle, & Rc, & Tc);
     CALCULATING\_GRID = 1;
     Calculate_Distance_With_Corrections(ur1, ut1, Rc, Tc, uru, utu, &LR, &LT, & dev);
     CALCULATING\_GRID = 0;
     return dev;
This code is used in section 115.
```

§172 IAD (v 3-15-1)

This code is used in section 115.

172. This is the routine that actually finds the distance. I have factored this part out so that it can be used in the Near_Grid_Points routine.

Rc and Tc refer to the unscattered (collimated) reflection and transmission.

The only tricky part is to remember that the we are trying to match the measured values. The measured values are affected by sphere parameters and light loss. Since the values UR1 and UT1 are for an infinite slab sample with no light loss, the light loss out the edges must be subtracted. It is these values that are used with the sphere formulas to convert the modified UR1 and UT1 to values for *M_R and *M_T.

```
\langle \operatorname{Prototype} \text{ for } \operatorname{Calculate\_Distance\_With\_Corrections } 172 \rangle \equiv  void \operatorname{Calculate\_Distance\_With\_Corrections}(\operatorname{\mathbf{double}} \ \operatorname{UR1}, \operatorname{\mathbf{double}} \ \operatorname{UT1}, \operatorname{\mathbf{double}} \ \operatorname{Rc}, \operatorname{\mathbf{double}} \ \operatorname{Tc}, \operatorname{\mathbf{double}} \ \operatorname{VRU}, \operatorname{\mathbf{double}} \ \operatorname{VTU}, \operatorname{\mathbf{double}} \ \operatorname{*M\_T}, \operatorname{\mathbf{double}} \ \operatorname{*dev}) This code is used in sections 116 and 173.
```

```
\langle Definition for Calculate\_Distance\_With\_Corrections 173 \rangle \equiv
⟨ Prototype for Calculate_Distance_With_Corrections 172⟩
  double R\_direct, T\_direct, R\_diffuse, T\_diffuse;
  R_{-}diffuse = URU - MM.uru_{-}lost;
  if (R_{-}diffuse < 0) R_{-}diffuse = 0;
  T_{-}diffuse = UTU - MM.utu_{-}lost;
  if (T_-diffuse < 0) T_-diffuse = 0;
  R\_direct = UR1 - MM.ur1\_lost - (1.0 - MM.fraction\_of\_rc\_in\_mr) * Rc;
  T\_direct = \mathtt{UT1} - \mathtt{MM}.ut1\_lost - (1.0 - \mathtt{MM}.fraction\_of\_tc\_in\_mt) * Tc;
  switch (MM.num_spheres) {
  case 0: (Calc M_R and M_T for no spheres 174)
    break;
  case 1:
    if (MM.method \equiv COMPARISON) {
       (Calc M_R and M_T for dual beam sphere 178)
    else {
       \langle \text{Calc M\_R and M\_T for single beam sphere } 175 \rangle
    break;
  case 2: (Calc M_R and M_T for two spheres 179)
    break:
  \mathbf{default}: fprintf(stderr, "Bad_number_of_spheres_= %d\n", MM.num_spheres);
  (Calculate the deviation 180)
  (Print diagnostics 183)
```

174. If no spheres were used in the measurement, then presumably the measured values are the reflection and transmission. Consequently, we just accrtain what the irradiance was and whether the specular reflection ports were blocked and proceed accordingly. Note that blocking the ports does not have much meaning unless the light is collimated, and therefore the reflection and transmission is only modified for collimated irradiance.

```
 \langle \, \text{Calc M\_R and M\_T for no spheres 174} \, \rangle \equiv \\ \{ \\ *\texttt{M\_R} = R\_direct; \\ *\texttt{M\_T} = T\_direct; \\ \}
```

175. Define a bunch of temporary variable names

```
\langle Calc M_R and M_T for single beam sphere 175\rangle \equiv double P-std, P, P_0, G, G_0, G-std; int tmp;
```

See also sections 176 and 177.

This code is used in section 173.

This code is used in section 173.

176. In a reflection experiment, some fraction f of the incident light P_i might hit the wall first. Thus the incident power on the sample is $(1-f)P_i$ and the incident power on the sphere wall will be fP_i . The diffuse reflection entering the sphere depends on the presence of a baffle.

If a baffle is present then

$$P_d = [a_d(1 - a_e)r_w P_i](r_s^{\text{direct}} * (1 - f) + r_w f)G(r_s)$$

and when there is no baffle

$$P_d = [a_d P_i](r_s^{\text{direct}} * (1 - f) + r_w f)G(r_s)$$

Since the quantities in square brackets are identical for $R(r_s^{\text{direct}}, r_s)$, R(0, 0), and $R(r_{\text{std}}, r_{\text{std}})$ and they all cancel out when calculating the normalized reflection measurement

$$M_R = r_{\text{std}} \cdot \frac{R(r_s^{\text{direct}}, r_s) - R(0, 0)}{R(r_{\text{std}}, r_{\text{std}}) - R(0, 0)}$$

This leads to the following code for M_R

```
 \begin{split} &\langle \operatorname{Calc} \ \operatorname{M\_R} \ \operatorname{and} \ \operatorname{M\_T} \ \operatorname{for \ single \ beam \ sphere \ } 175 \rangle + \equiv \\ & \operatorname{G\_O} = \operatorname{Gain}(\operatorname{REFLECTION\_SPHERE}, \operatorname{MM}, 0.0); \\ & \operatorname{G} = \operatorname{Gain}(\operatorname{REFLECTION\_SPHERE}, \operatorname{MM}, R\_\operatorname{diffuse}); \\ & \operatorname{G\_std} = \operatorname{Gain}(\operatorname{REFLECTION\_SPHERE}, \operatorname{MM}, \operatorname{MM}.\operatorname{rstd\_r}); \\ & \operatorname{P} = \operatorname{G} * (R\_\operatorname{direct} * (1 - \operatorname{MM}.f\_r) + \operatorname{MM}.f\_r * \operatorname{MM}.\operatorname{rw\_r}); \\ & \operatorname{P\_std} = \operatorname{G\_std} * (\operatorname{MM}.\operatorname{rstd\_r} * (1 - \operatorname{MM}.f\_r) + \operatorname{MM}.f\_r * \operatorname{MM}.\operatorname{rw\_r}); \\ & \operatorname{P\_O} = \operatorname{G\_O} * (\operatorname{MM}.f\_r * \operatorname{MM}.\operatorname{rw\_r}); \\ & \operatorname{*M\_R} = \operatorname{MM}.\operatorname{rstd\_r} * (P - \operatorname{P\_O})/(P\_\operatorname{std} - \operatorname{P\_O}); \end{split}
```

177. In a transmission experiment, the calculations are simpler and harder. First, the value of T(0,0) = 0 because computationally, there is no dark noise in the detector nor any possible light leakage from the outside into the sphere. This simplifies

$$M_T = r_0 \cdot \frac{T(t_s^{\text{direct}}, r_s) - T(0, 0)}{T(t_{\text{std}}, r_{\text{std}}) - T(0, 0)}$$

to

$$M_T = r_0 \cdot \frac{T(t_s^{\text{direct}}, r_s)}{T(t_{\text{std}}, r_{\text{std}})}$$

where r_0 might be $r_{\rm std}$ or r_w for the transmission sphere.

We do not need to worry about some fraction of the incident light P_i hitting the sphere wall before interacting with the sample.

Finally, if the transmission sphere has a baffle present for the sample measurement, then it is no longer in the right place and diffuse light entering the sphere is just $[a_dP_i]r_0$

When a baffle is present then the light falling on the detector in a transmission experiment is

$$P_d = T(t_s^{\text{direct}}, r_s) = [a_d P_i](1 - a_e)r_w t_s^{\text{direct}} G(r_s)$$

and with no baffle present

$$P_d = T(t_s^{\text{direct}}, r_s) = [a_d P_i] t_s^{\text{direct}} G(r_s)$$

The normalization $T(t_{\rm std}, r_{\rm std})$ can be measured in two ways.

When transmission measurements are made, typically the empty port (the one that let the light into the sphere for the reflection measurement) is filled with a white port cover whose reflectance matches the rest of the sphere. In this case, the natural way to make the standard transmission measurement is to shine the beam through the empty sample port onto the back side of the sphere. If the baffle was properly placed for the transmission experiment (between the sample port and the detector) then the calibration transmission measurement is now made in a sphere without a baffle. In addition, the beam is diffused only after bouncing off the sphere wall. Therefore the power falling on the detector is

$$P_{\text{std}} = T(1.0, r_w) = [a_d P_i] r_w G(0)$$

An alternate experiment is when there is an empty port in the sphere (perhaps to allow the unscattered light to leave). In any case, the calibration measurement is done by removing the sample and placing the calibration standare in what used to be the empty port. In this case, the roles of the sample and empty ports have switched. Consequently, the areas of the sample and empty ports must be swapped before the gain is calculated.

$$P_{\text{std}} = T(1.0, r_{\text{std}}) = [a_d P_i] r_{\text{std}} G(r_{\text{std}})$$

Note that r_w or r_{std} in P_{std} term cancel with r_0 when calculating M_T . Further, the quantities $a_d P_i$ also cancel.

```
 \begin{split} &\langle \operatorname{Calc} \ \operatorname{M\_R} \ \operatorname{and} \ \operatorname{M\_T} \ \operatorname{for \ single \ beam \ sphere \ } 175 \rangle + \equiv \\ &P = T\_direct * Gain(\operatorname{TRANSMISSION\_SPHERE}, \operatorname{MM}, R\_diffuse); \\ & \text{ if } \ (\operatorname{MM}.baffle\_t) \ P *= (1 - \operatorname{MM}.ae\_t) * \operatorname{MM}.rw\_t; \\ & tmp = \operatorname{MM}.baffle\_t; \\ & \operatorname{MM}.baffle\_t = \operatorname{FALSE}; \\ & \text{ if } \ (\operatorname{MM}.ae\_t \equiv 0) \ \{ \\ &P\_std = Gain(\operatorname{TRANSMISSION\_SPHERE}, \operatorname{MM}, 0); \\ & \} \\ & \text{ else } \ \{ \\ & \operatorname{SWAP}(\operatorname{MM}.ae\_t, \operatorname{MM}.as\_t); \\ &P\_std = Gain(\operatorname{TRANSMISSION\_SPHERE}, \operatorname{MM}, \operatorname{MM}.rstd\_t); \\ & \operatorname{SWAP}(\operatorname{MM}.ae\_t, \operatorname{MM}.as\_t); \\ & \} \\ & \operatorname{MM}.baffle\_t = tmp; \\ & *\operatorname{M\_T} = P/P\_std; \end{split}
```

178. The dual beam case is different because the sphere efficiency is equivalent for measurement of light hitting the sample first or hitting the reference standard first. The dual beam measurement should report the ratio of these two reflectance measurements, thereby eliminating the need to calculate the gain completely. The same holds when no sample is present.

The normalized reflectance measurement (the difference between dual beam measurement for a port with the sample and with nothing) is

$$M_R = r_{\rm std} \cdot \frac{(1-f)r_s^{\rm direct} + fr_w}{(1-f')r_{\rm std} - f'r_w} - r_{\rm std} \cdot \frac{(1-f)(0) + fr_w}{(1-f')r_{\rm std} - f'r_w}$$

or

$$M_R = \frac{(1-f)r_s^{\text{direct}}}{(1-f') - f'r_w/r_{\text{std}}}$$

When f = f' = 1, then $M_R = 1$ no matter what the reflectance is. (Leave it in this form to avoid division by zero when f = 1.)

The normalized transmittance is simply t_s^{direct} .

When f = 0 then this result is essentially the same as the no spheres result (because no sphere corrections are needed). However if the number of spheres is zero, then no lost light calculations are made and therefore that is a potential error.

```
\langle Calc M_R and M_T for dual beam sphere 178 \rangle \equiv { * \texttt{M_R} = (1 - \texttt{MM}.f_-r) * R\_direct/((1 - \texttt{MM}.f_-r) + \texttt{MM}.f_-r * \texttt{MM}.rw\_r/\texttt{MM}.rstd\_r); * \texttt{M_T} = T\_direct; }
```

This code is used in section 173.

179. When two integrating spheres are present then the double integrating sphere formulas are slightly more complicated.

The normalized sphere measurements for two spheres are

$$M_R = \frac{R(r_s^{\text{direct}}, r_s, t_s^{\text{direct}}, t_s) - R(0, 0, 0, 0)}{R(r_{\text{std}}, r_{\text{std}}, 0, 0) - R(0, 0, 0, 0)}$$

and

$$M_T = \frac{T(r_s^{\text{direct}}, r_s, t_s^{\text{direct}}, t_s) - T(0, 0, 0, 0)}{T(0, 0, 1, 1) - T(0, 0, 0, 0)}$$

Note that R_0 and T_0 will be zero unless one has explicitly set the fraction $m.f_r$ or $m.f_t$ to be non-zero.

```
 \left\langle \begin{array}{l} \text{Calc M\_R and M\_T for two spheres 179} \right\rangle \equiv \\ \left\{ \\ \textbf{double R\_0, T\_0;} \\ \textbf{R\_0} = \textit{Two\_Sphere\_R}(\texttt{MM}, 0, 0, 0, 0); \\ \textbf{T\_0} = \textit{Two\_Sphere\_T}(\texttt{MM}, 0, 0, 0, 0); \\ *\texttt{M\_R} = \texttt{MM}.\textit{rstd\_r} * (\textit{Two\_Sphere\_R}(\texttt{MM}, \textit{R\_direct}, \textit{R\_diffuse}, \textit{T\_direct}, \\ \textit{T\_diffuse}) - \textbf{R\_0})/(\textit{Two\_Sphere\_R}(\texttt{MM}, \texttt{MM}.\textit{rstd\_r}, \texttt{MM}.\textit{rstd\_r}, 0, 0) - \textbf{R\_0}); \\ *\texttt{M\_T} = (\textit{Two\_Sphere\_T}(\texttt{MM}, \textit{R\_direct}, \textit{R\_diffuse}, \textit{T\_direct}, \textit{T\_diffuse}) - \textbf{T\_0})/(\textit{Two\_Sphere\_T}(\texttt{MM}, 0, 0, 1, 1) - \textbf{T\_0}); \\ \right\}
```

This code is used in section 173.

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180. There are at least three things that need to be considered here. First, the number of measurements. Second, is the metric is relative or absolute. And third, is the albedo fixed at zero which means that the transmission measurement should be used instead of the reflection measurement.

```
⟨ Calculate the deviation 180⟩ ≡

if (RR.search ≡ FIND_A ∨ RR.search ≡ FIND_G ∨ RR.search ≡ FIND_B ∨ RR.search ≡ FIND_Bs ∨ RR.search ≡

FIND_Ba) {
⟨ One parameter deviation 181⟩
}
else {
⟨ Two parameter deviation 182⟩
}

This code is used in section 173.
```

181. This part was slightly tricky. The crux of the problem was to decide if the transmission or the reflection was trustworthy. After looking a bunches of measurements, I decided that the transmission measurement was almost always more reliable. So when there is just a single measurement known, then use the total transmission if it exists.

```
 \begin{split} &\langle \, \text{One parameter deviation} \  \  \, 181 \, \rangle \equiv \\ & \quad \text{if} \  \, (\text{MM}.m_-t > 0) \  \, \{ \\ & \quad \text{if} \  \, (\text{RR}.metric \equiv \text{RELATIVE}) \  \, *dev = fabs(\text{MM}.m_-t - *\text{M}_T)/(\text{MM}.m_-t + \text{ABIT}); \\ & \quad \text{else} \  \, *dev = fabs(\text{MM}.m_-t - *\text{M}_T); \\ & \quad \text{else} \  \, \{ \\ & \quad \text{if} \  \, (\text{RR}.metric \equiv \text{RELATIVE}) \  \, *dev = fabs(\text{MM}.m_-r - *\text{M}_R)/(\text{MM}.m_-r + \text{ABIT}); \\ & \quad \text{else} \  \, *dev = fabs(\text{MM}.m_-r - *\text{M}_R); \\ & \quad \text{} \} \end{split}  This code is used in section 180.
```

182. This stuff happens when we are doing two parameter searches. In these cases there should be information in both R and T. The distance should be calculated using the deviation from both. The albedo stuff might be able to be take out. We'll see.

```
 \begin{split} &\langle \text{Two parameter deviation 182} \rangle \equiv \\ & \text{if } (\text{RR}.metric \equiv \text{RELATIVE}) \ \{ \\ & \text{if } (\text{MM}.m\_t > \text{ABIT}) \ *dev = \text{T\_TRUST\_FACTOR} \ *fabs(\text{MM}.m\_t - *\text{M\_T})/(T\_diffuse + \text{ABIT}); \\ & \text{if } (\text{RR}.default\_a \neq 0) \ \{ \\ & *dev \ += fabs(\text{MM}.m\_r - *\text{M\_R})/(R\_diffuse + \text{ABIT}); \\ & \} \\ & \text{else} \ \{ \\ & *dev = \text{T\_TRUST\_FACTOR} \ *fabs(\text{MM}.m\_t - *\text{M\_T}); \\ & \text{if } (\text{RR}.default\_a \neq 0) \ *dev \ += fabs(\text{MM}.m\_r - *\text{M\_R}); \\ & \} \end{split}
```

This code is used in section 180.

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183. This is here so that I can figure out why the program is not converging. This is a little convoluted so that the global constants at the top of this file interact properly.

```
\langle \text{Print diagnostics } 183 \rangle \equiv
  if ((Debug(DEBUG\_ITERATIONS) \land \neg CALCULATING\_GRID) \lor
           (Debuq(DEBUG\_GRID\_CALC) \land CALCULATING\_GRID)) {
     static int once;
     if (once \neq MM.lambda) {
        fprintf(stderr, "%10s_%10s_%10s_|\_%7s_\%7s_|\_%7s_\%7s_|\%8s\n__uuuuuuuu", "a", "b", "g", "m_r",
              "fit", "m_t", "fit", "delta");
        once = MM.lambda;
     fprintf(stderr, "\%10.5f_{\sqcup}\%10.5f_{\sqcup}\%10.5f_{\sqcup}|", RR.slab.a, RR.slab.b, RR.slab.g);
     fprintf(stderr, " \_ \%7.5f \_ \%7.5f \_ | ", MM.m_r, *M_R);
     fprintf(stderr, " \_ \%7.5f \_ \%7.5f \_ | ", MM.m_t, *M_T);
     fprintf(stderr, "\%8.5f", *dev);
     if (RR.metric \equiv RELATIVE) fprintf (stderr, " (relative) \n");
     else fprintf(stderr, "(absolute)\n");
This code is used in section 173.
184. \langle \text{Prototype for } Find\_AG\_fn \ 184 \rangle \equiv
  double Find\_AG\_fn(double x[])
This code is used in sections 116 and 185.
185. \langle \text{ Definition for } Find\_AG\_fn \text{ 185} \rangle \equiv
  \langle \text{ Prototype for } Find\_AG\_fn \text{ 184} \rangle
     double m_{-}r, m_{-}t, deviation;
     RR.slab.a = acalc2a(x[1]);
     RR.slab.g = gcalc2g(x[2]);
     Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
     return deviation;
This code is used in section 115.
186. \langle \text{Prototype for } Find\_AB\_fn \ 186 \rangle \equiv
  double Find\_AB\_fn(double x[])
This code is used in sections 116 and 187.
187. \langle \text{ Definition for } Find\_AB\_fn \ 187 \rangle \equiv
  \langle \text{ Prototype for } Find\_AB\_fn \ 186 \rangle
     double m_{-}r, m_{-}t, deviation;
     RR.slab.a = acalc2a(x[1]);
     RR.slab.b = bcalc2b(x[2]);
     Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
     return deviation;
This code is used in section 115.
```

This code is used in sections 116 and 193.

```
\langle \text{ Prototype for } Find\_Ba\_fn \mid 188 \rangle \equiv
  double Find_Ba_fn(double x)
This code is used in sections 116 and 189.
189. This is tricky only because the value in RR. slab.b is used to hold the value of bs or d \cdot \mu_s. It must be
switched to the correct value for the optical thickness and then switched back at the end of the routine.
\langle \text{ Definition for } Find\_Ba\_fn | 189 \rangle \equiv
   \langle \text{ Prototype for } Find\_Ba\_fn \ 188 \rangle
     double m_{-}r, m_{-}t, deviation, ba, bs;
     bs = RR.slab.b;
     ba = bcalc2b(x);
     RR.slab.b = ba + bs;
                                  /* unswindle */
     RR.slab.a = bs/(ba + bs);
     Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
     RR.slab.b = bs;
                            /* swindle */
     return deviation;
This code is used in section 115.
190. See the comments for the Find_{-}Ba_{-}fn routine above. Play the same trick but use ba.
\langle \text{ Prototype for } Find\_Bs\_fn \ 190 \rangle \equiv
  double Find\_Bs\_fn(double x)
This code is used in sections 116 and 191.
191. \langle Definition for Find_Bs_fn_{191}\rangle \equiv
   \langle \text{ Prototype for } \textit{Find\_Bs\_fn } 190 \rangle
     double m_{-}r, m_{-}t, deviation, ba, bs;
                            /* unswindle */
     ba = RR.slab.b;
     bs = bcalc2b(x);
     RR.slab.b = ba + bs;
     RR.slab.a = bs/(ba + bs);
     Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
                            /* swindle */
     RR.slab.b = ba;
     return deviation;
This code is used in section 115.
192. \langle \text{Prototype for } Find\_A\_fn \ 192 \rangle \equiv
  double Find_{-}A_{-}fn(double x)
```

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```
193. \langle \text{ Definition for } Find\_A\_fn \ 193 \rangle \equiv
  \langle \text{ Prototype for } Find\_A\_fn \ 192 \rangle
      double m_{-}r, m_{-}t, deviation;
      RR.slab.a = acalc2a(x);
      Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
     return deviation;
This code is used in section 115.
194. \langle \text{ Prototype for } Find\_B\_fn \ 194 \rangle \equiv
  double Find_{-}B_{-}fn(double x)
This code is used in sections 116 and 195.
195. \langle \text{ Definition for } Find\_B\_fn \ 195 \rangle \equiv
   \langle \text{ Prototype for } Find\_B\_fn \ 194 \rangle
     double m_-r, m_-t, deviation;
     RR.slab.b = bcalc2b(x);
      Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
      return deviation;
This code is used in section 115.
196. \langle \text{ Prototype for } Find_{-}G_{-}fn \ 196 \rangle \equiv
  double Find_{-}G_{-}fn(double x)
This code is used in sections 116 and 197.
197. \langle \text{ Definition for } Find\_G\_fn \ 197 \rangle \equiv
  \langle \text{ Prototype for } Find\_G\_fn \ 196 \rangle
      double m_{-}r, m_{-}t, deviation;
     RR.slab.g = gcalc2g(x);
      Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
      return deviation;
This code is used in section 115.
198. \langle \text{Prototype for } Find\_BG\_fn \ 198 \rangle \equiv
  double Find_BG_fn(double x[])
This code is used in sections 116 and 199.
```

```
199. \langle \text{Definition for } Find\_BG\_fn \ 199 \rangle \equiv \langle \text{Prototype for } Find\_BG\_fn \ 198 \rangle 
 \left\{ \begin{array}{c} \textbf{double } m\_r, m\_t, deviation; \\ \text{RR.} slab.b = bcalc2b(x[1]); \\ \text{RR.} slab.g = gcalc2g(x[2]); \\ \text{RR.} slab.a = \text{RR.} default\_a; \\ Calculate\_Distance(\&m\_r, \&m\_t, \&deviation); \\ \textbf{return } deviation; \\ \end{array} \right\} 
This code is used in section 115.
```

200. For this function the first term x[1] will contain the value of $\mu_s d$, the second term will contain the anisotropy. Of course the first term is in the bizarre calculation space and needs to be translated back into normal terms before use. We just at the scattering back on and voilá we have a useable value for the optical depth.

```
\langle \text{ Prototype for } Find\_BaG\_fn \ 200 \rangle \equiv
  double Find\_BaG\_fn(double x[])
This code is used in sections 116 and 201.
201. \langle \text{ Definition for } Find\_BaG\_fn \text{ 201} \rangle \equiv
  \langle \text{ Prototype for } Find\_BaG\_fn \ 200 \rangle
     double m_{-}r, m_{-}t, deviation;
     RR.slab.b = bcalc2b(x[1]) + RR.default_bs;
     if (RR.slab.b \le 0) RR.slab.a = 0;
     else RR.slab.a = RR.default\_bs/RR.slab.b;
     RR.slab.g = gcalc2g(x[2]);
     Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
     return deviation;
This code is used in section 115.
202. \langle \text{Prototype for } Find\_BsG\_fn \ 202 \rangle \equiv
  double Find_BsG_fn(double x[])
This code is used in sections 116 and 203.
        \langle \text{ Definition for } Find\_BsG\_fn \ 203 \rangle \equiv
   \langle \text{ Prototype for } Find\_BsG\_fn \ 202 \rangle
     double m_{-}r, m_{-}t, deviation;
     RR.slab.b = bcalc2b(x[1]) + RR.default_ba;
     if (RR.slab.b \le 0) RR.slab.a = 0;
     else RR.slab.a = 1.0 - RR.default\_ba/RR.slab.b;
     RR.slab.q = qcalc2q(x[2]);
     Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
     return deviation;
```

This code is used in section 115.

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204. Routine to figure out if the light loss exceeds what is physically possible. Returns the descrepancy between the current values and the maximum possible values for the measurements $m_{-}r$ and $m_{-}t$.

```
\langle \text{ Prototype for } maxloss | 204 \rangle \equiv
  double maxloss(\mathbf{double}\ f)
This code is used in sections 116 and 205.
205. \langle \text{ Definition for } maxloss \ 205 \rangle \equiv
  \langle Prototype for maxloss 204\rangle
     struct measure_type m_-old;
     struct invert_type r_{-}old;
     double m_{-}r, m_{-}t, deviation;
     Get\_Calc\_State(\&m\_old,\&r\_old);
     RR.slab.a = 1.0;
     MM.ur1\_lost *= f;
     MM.ut1\_lost *= f;
     Calculate\_Distance(\&m\_r,\&m\_t,\&deviation);
     Set\_Calc\_State(m\_old, r\_old);
     deviation = ((MM.m_r + MM.m_t) - (m_r + m_t));
     return deviation;
This code is used in section 115.
```

206. This checks the two light loss values $ur1_loss$ and $ut1_loss$ to see if they exceed what is physically possible. If they do, then these values are replaced by a couple that are the maximum possible for the current values in m and r.

```
\langle \text{Prototype for } \textit{Max\_Light\_Loss} \ 206 \rangle \equiv 
void \textit{Max\_Light\_Loss}(\text{struct measure\_type } m, \text{struct invert\_type } r, \text{double } *ur1\_loss, \text{double} 
*ut1\_loss)
```

This code is used in sections 116 and 207.

```
207. \langle \text{ Definition for } Max\_Light\_Loss \ 207 \rangle \equiv
  \langle Prototype for Max\_Light\_Loss 206 \rangle
     struct measure_type m_{-}old;
     struct invert_type r_{-}old;
     *ur1\_loss = m.ur1\_lost;
     *ut1\_loss = m.ut1\_lost;
     if (Debug(DEBUG_LOST_LIGHT))
       fprintf(stderr, "\nlost\_before\_ur1=\%7.5f, \_ut1=\%7.5f\n", *ur1\_loss, *ut1\_loss);
     Get\_Calc\_State(\&m\_old,\&r\_old);
     Set\_Calc\_State(m, r);
     if (maxloss(1.0) * maxloss(0.0) < 0) {
       double frac;
       frac = zbrent(maxloss, 0.00, 1.0, 0.001);
       *ur1\_loss = m.ur1\_lost * frac;
       *ut1\_loss = m.ut1\_lost * frac;
     Set\_Calc\_State(m\_old, r\_old);
     \mathbf{if}\ (Debug(\mathtt{DEBUG\_LOST\_LIGHT}))
       fprintf(stderr, "lost\_after\_uur1=\%7.5f, uut1=\%7.5f n", *ur1\_loss, *ut1\_loss);
This code is used in section 115.
```

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```
208. this is currently unused
\langle \text{Unused diffusion fragment } 208 \rangle \equiv
  typedef struct {
    double f;
    double aprime;
    double bprime;
    double gprime;
    double boundary_method;
    double n_{-}top;
    double n\_bottom;
    double slide_top;
    double slide_bottom;
    double F0;
    double depth;
    double Exact_coll_flag;
  } slabtype;
  static void DE_RT(int nfluxes, AD_slab_type slab, double *UR1, double *UT1, double *URU, double
           *UTU)
  {
    slabtype s;
    double rp, tp, rs, ts;
    s.f = slab.g * slab.g;
    s.gprime = slab.g/(1 + slab.g);
    s.aprime = (1 - s.f) * slab.a/(1 - slab.a * s.f);
    s.bprime = (1 - slab.a * s.f) * slab.b;
    s.boundary\_method = Egan;
    s.n_top = slab.n_slab;
    s.n\_bottom = slab.n\_slab;
    s.slide\_top = slab.n\_top\_slide;
    s.slide\_bottom = slab.n\_bottom\_slide;
    s.F0 = 1/M_PI;
    s.depth = 0.0;
    s.Exact\_coll\_flag = FALSE;
    if (MM.illumination \equiv collimated) {
       compute_{-}R_{-}and_{-}T(\&s, 1.0, \&rp, \&rs, \&tp, \&ts);
       *UR1 = rp + rs;
       *\mathtt{UT1} = tp + ts;
       *URU = 0.0;
       *UTU = 0.0;
       return;
    quad\_Dif\_Calc\_R\_and\_T(\&s,\&rp,\&rs,\&tp,\&ts);
    *URU = rp + rs;
    *UTU = tp + ts;
    *UR1 = 0.0;
    *UT1 = 0.0;
```

 $\S209$ IAD (v 3-15-1) IAD FIND 97

209. IAD Find. March 1995. Incorporated the quick_guess algorithm for low albedos.

```
\langle iad\_find.c 209 \rangle \equiv
#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include "ad_globl.h"
#include "nr_util.h"
#include "nr_mnbrk.h"
#include "nr_brent.h"
#include "nr_amoeb.h"
#include "iad_type.h"
#include "iad_util.h"
#include "iad_calc.h"
#include "iad_find.h"
#define NUMBER_OF_GUESSES 10
  guess_type guess[NUMBER_OF_GUESSES];
  int compare_guesses(const void *p1, const void *p2)
     \mathbf{guess\_type} *g1 = (\mathbf{guess\_type} *) p1;
     \mathbf{guess\_type} *g2 = (\mathbf{guess\_type} *) p2;
     if (g1 \neg distance < g2 \neg distance) return -1;
     else if (g1 \neg distance \equiv g2 \neg distance) return 0;
     else return 1;
  }
   \langle \text{ Definition for } U\_Find\_Ba \ \underline{223} \rangle
   \langle \text{ Definition for } U_{-}Find_{-}Bs  221 \rangle
   \langle \text{ Definition for } U\_Find\_A \text{ 225} \rangle
   \langle \text{ Definition for } U\_Find\_B \ 229 \rangle
   \langle \text{ Definition for } U\_Find\_G \ 227 \rangle
   \langle \text{ Definition for } U\_Find\_AG \text{ 232} \rangle
    Definition for U_Find_AB 212
    Definition for U_Find_BG 237
   \langle \text{ Definition for } U\_Find\_BaG \text{ 243} \rangle
   \langle \text{ Definition for } U\_Find\_BsG \text{ 248} \rangle
```

210. All the information that needs to be written to the header file iad_find.h. This eliminates the need to maintain a set of header files as well.

98 FIXED ANISOTROPY IAD (v 3-15-1) $\S 211$

```
211. Fixed Anisotropy.
  This is the most common case.
\langle \text{ Prototype for } U\_Find\_AB \text{ 211} \rangle \equiv
  void U_Find_AB(struct measure_type m, struct invert_type *r)
This code is used in sections 210 and 212.
212. \langle \text{ Definition for } U_F ind_A B | 212 \rangle \equiv
  \langle \text{ Prototype for } U\_Find\_AB \text{ 211} \rangle
     (Allocate local simplex variables 213)
     if (Debug(DEBUG\_SEARCH)) {
        fprintf(stderr, "In_U_Find_AB");
        fprintf(stderr, "u(mu=%6.4f)", r→slab.cos_angle);
        if (r - default_g \neq UNINITIALIZED) fprintf(stderr, "ulldefault_gl=u%8.5f", r-default_g);
        fprintf(stderr, "\n");
     r \rightarrow slab.g = (r \rightarrow default\_g \equiv \texttt{UNINITIALIZED}) ? 0 : r \rightarrow default\_g;
     Set\_Calc\_State(m, *r);
     \langle \text{ Get the initial } a, b, \text{ and } g \text{ 214} \rangle
      \langle Initialize the nodes of the a and b simplex 215\rangle
     \langle Evaluate the a and b simplex at the nodes 216\rangle
     amoeba(p, y, 2, r \rightarrow tolerance, Find\_AB\_fn, \&r \rightarrow AD\_iterations);
     \langle Choose the best node of the a and b simplex 217\rangle
      (Free simplex data structures 219)
     (Put final values in result 218)
  }
This code is used in section 209.
213. To use the simplex algorithm, we need to vectors and a matrix.
\langle Allocate local simplex variables 213\rangle \equiv
  int i, i\_best, j\_best;
  double *x, *y, **p;
  x = dvector(1, 2);
  y = dvector(1,3);
  p = dmatrix(1, 3, 1, 2);
This code is used in sections 212, 232, 237, 243, and 248.
```

 $\S214$ IAD (v 3-15-1) FIXED ANISOTROPY 99

214. Just get the optimal optical properties to start the search process.

I had to add the line that tests to make sure the albedo is greater than 0.2 because the grid just does not work so well in this case. The problem is that for low albedos there is really very little information about the anisotropy available. This change was also made in the analogous code for a and b.

```
\langle \text{ Get the initial } a, b, \text{ and } q \text{ 214} \rangle \equiv
         /* double a3,b3,g3; */
  {
     size_t \ count = NUMBER_OF_GUESSES;
                                                      /* distance to last result */
     abg\_distance(r \rightarrow slab.a, r \rightarrow slab.b, r \rightarrow slab.g, \&(guess[0]));
     if (\neg Valid\_Grid(m, r \rightarrow search)) Fill\_Grid(m, *r, 1);
                                                                      /* distance to nearest grid point */
     Near\_Grid\_Points(m.m\_r, m.m\_t, r \rightarrow search, \&i\_best, \&j\_best);
     Grid\_ABG(i\_best, j\_best, \&(guess[1]));
     Grid\_ABG(i\_best + 1, j\_best, \&(guess[2]));
     Grid\_ABG(i\_best-1, j\_best, \&(guess[3]));
     Grid\_ABG(i\_best, j\_best + 1, \&(guess[4]));
     Grid\_ABG(i\_best, j\_best - 1, \&(guess[5]));
     Grid\_ABG(i\_best + 1, j\_best + 1, \&(guess[6]));
     Grid\_ABG(i\_best - 1, j\_best - 1, \&(guess[7]));
     Grid\_ABG(i\_best + 1, j\_best - 1, \&(guess[8]));
     Grid\_ABG(i\_best - 1, j\_best + 1, \&(guess[9]));
     qsort((void *) guess, count, sizeof(guess_type), compare_guesses);
     if (Debug(DEBUG_BEST_GUESS)) {
        int k;
        fprintf(stderr, "Best Grid Guesses ");
        fprintf(stderr, "_{UU}k_{UUUUUU}albedo_{UUUUUUUU}b_{UUUUUUUU}g_{UUUU}distancen");
        for (k = 0; k \le 6; k++) {
          fprintf(stderr, "%3d_{\sqcup\sqcup}", k);
          fprintf(stderr, "%10.5f_{\sqcup}", guess[k].a);
          fprintf(stderr, "\%10.5f_{\sqcup}", guess[k].b);
          fprintf(stderr, "%10.5f_{\sqcup}", guess[k].g);
          fprintf(stderr, "\%10.5f\n", guess[k].distance);
     }
  }
```

This code is used in sections 212, 232, 237, 243, and 248.

100 fixed anisotropy iad (v 3-15-1) $\S 215$

```
\langle Initialize the nodes of the a and b simplex 215\rangle \equiv
    int k, kk;
    p[1][1] = a2acalc(guess[0].a);
    p[1][2] = b2bcalc(guess[0].b);
     for (k = 1; k < 7; k++) {
       if (guess[0].a \neq guess[k].a) break;
    p[2][1] = a2acalc(guess[k].a);
    p[2][2] = b2bcalc(guess[k].b);
     for (kk = 1; kk < 7; kk ++) {
       if (k \equiv kk) continue;
       if (guess[0].b \neq guess[kk].b \vee guess[k].b \neq guess[kk].b) break;
    p[3][1] = a2acalc(quess[kk].a);
    p[3][2] = b2bcalc(guess[kk].b);
     if (Debug(DEBUG\_BEST\_GUESS))  {
       fprintf (stderr, "-----
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[0].a);
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[0].b);
       fprintf(stderr, "%10.5f_{\sqcup}", guess[0].g);
       fprintf(stderr, "\%10.5f\n", guess[0].distance);
       fprintf (stderr, ", <2>, ");
       fprintf(stderr, "%10.5f_{\sqcup}", guess[k].a);
       fprintf(stderr, "%10.5f_{\sqcup}", guess[k].b);
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[k].g);
       fprintf(stderr, "%10.5f\n", guess[k].distance);
       fprintf(stderr, " (3> ");
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[kk].a);
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[kk].b);
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[kk].g);
       fprintf(stderr, "%10.5f\n", guess[kk].distance);
This code is used in section 212.
216. (Evaluate the a and b simplex at the nodes 216) \equiv
  for (i = 1; i \le 3; i ++) {
    x[1] = p[i][1];
    x[2] = p[i][2];
    y[i] = Find_{-}AB_{-}fn(x);
This code is used in section 212.
```

```
217. (Choose the best node of the a and b simplex 217) \equiv
   r \rightarrow final\_distance = 10;
   for (i = 1; i \le 3; i++) {
       if (y[i] < r \rightarrow final\_distance) {
          r \rightarrow slab.a = acalc2a(p[i][1]);
          r \rightarrow slab.b = bcalc2b(p[i][2]);
          r \rightarrow final\_distance = y[i];
This code is used in section 212.
218. \langle Put final values in result 218\rangle \equiv
    \textbf{if} \ (Debug(\texttt{DEBUG\_ITERATIONS})) \ \textit{fprintf}(\textit{stderr}, \texttt{"amoeba} \bot \texttt{AD\_iterations} \bot \texttt{=} \bot \texttt{\%d} \texttt{\n"}, \textit{r} \rightarrow \textit{AD\_iterations}); \\
   r\!\!\rightarrow\!\! a=r\!\!\rightarrow\!\! slab.a;
   r \rightarrow b = r \rightarrow slab.b;
   r \rightarrow g = r \rightarrow slab.g;
   r \rightarrow found = (r \rightarrow tolerance \leq r \rightarrow final\_distance);
   Set\_Calc\_State(m, *r);
This code is used in sections 212, 221, 223, 225, 227, 229, 232, 237, 243, and 248.
219. Since we allocated these puppies, we got to get rid of them.
\langle Free simplex data structures 219 \rangle \equiv
   free\_dvector(x, 1, 2);
   free\_dvector(y, 1, 3);
   free\_dmatrix(p, 1, 3, 1, 2);
This code is used in sections 212, 232, 237, 243, and 248.
```

220. Fixed Absorption and Anisotropy. Typically, this routine is called when the absorption coefficient is known, the anisotropy is known, and the physical thickness of the sample is known. This routine calculates the varies the scattering coefficient until the measurements are matched.

This was written for Ted Moffitt to analyze some intralipid data. We wanted to know what the scattering coefficient of the Intralipid was and made total transmission measurements through a sample with a fixed physical thickness. We did not make reflection measurements because the light source diverged too much, and we could not make reflection measurements easily.

In retrospect, we could have made URU measurements by illuminating the wall of the integrating sphere. However, these diffuse type of measurements are very difficult to make accurately.

This is tricky only because the value in slab.b is used to hold the value of ba or $d \cdot \mu_a$ when the $Find_Bs_fn$ is used.

```
\langle \text{ Prototype for } U_F ind_B s \ \underline{220} \rangle \equiv
   void U_Find_Bs(struct measure_type m, struct invert_type *r)
This code is used in sections 210 and 221.
         \langle \text{ Definition for } U\_Find\_Bs \ 221 \rangle \equiv
   \langle \text{ Prototype for } U_F ind_B s \ 220 \rangle
      double ax, bx, cx, fa, fb, fc, bs;
      if (Debug(DEBUG_SEARCH)) {
         fprintf(stderr, "In_U_Find_Bs");
         fprintf(stderr, "\_(mu=\%6.4f)", r\rightarrow slab.cos\_angle);
         if (r \rightarrow default\_ba \neq UNINITIALIZED) fprintf(stderr, " \sqcup \sqcup default\_ba \sqcup = \sqcup \%8.5f", r \rightarrow default\_ba);
          \textbf{if} \ (r \neg default\_g \neq \texttt{UNINITIALIZED}) \ \textit{fprintf} (stderr, " \bot \bot \bot \texttt{default\_g} \bot \texttt{-} \bot \%8.5 \texttt{f"}, r \neg default\_g); \\
         fprintf(stderr, "\n");
      if (m.m_t \equiv 0) {
         r \rightarrow slab.b = HUGE_VAL;
         U_Find_A(m,r);
         return;
      r \rightarrow slab.a = 0;
      r \rightarrow slab.g = (r \rightarrow default\_g \equiv \texttt{UNINITIALIZED}) ? 0 : r \rightarrow default\_g;
      r \rightarrow slab.b = (r \rightarrow default\_ba \equiv UNINITIALIZED)? HUGE_VAL: r \rightarrow default\_ba;
      Set\_Calc\_State(m, *r);
                                           /* store ba in RR.slab.b */
      ax = b2bcalc(0.1);
                                     /* first try for bs */
      bx = b2bcalc(1.0);
      mnbrak(\&ax,\&bx,\&cx,\&fa,\&fb,\&fc,Find\_Bs\_fn);
      r-final_distance = brent(ax, bx, cx, Find_Bs_fn, r-tolerance, &bs);
                                                                                                       /* recover true values */
      r \rightarrow slab.a = bcalc2b(bs)/(bcalc2b(bs) + r \rightarrow slab.b);
      r \rightarrow slab.b = bcalc2b(bs) + r \rightarrow slab.b;
      (Put final values in result 218)
   }
This code is used in section 209.
```

222. Fixed Absorption and Scattering. Typically, this routine is called when the scattering coefficient is known, the anisotropy is known, and the physical thickness of the sample is known. This routine calculates the varies the absorption coefficient until the measurements are matched.

This is tricky only because the value in slab.b is used to hold the value of bs or $d \cdot \mu_s$ when the $Find_Ba_fn$ is used.

```
\langle \text{ Prototype for } U_{-}Find_{-}Ba | 222 \rangle \equiv
   \mathbf{void}\ U\_Find\_Ba(\mathbf{struct\ measure\_type}\ m, \mathbf{struct\ invert\_type}\ *r)
This code is used in sections 210 and 223.
223. \langle \text{ Definition for } U\_Find\_Ba \ \underline{223} \rangle \equiv
   \langle \text{ Prototype for } U\_Find\_Ba \ \underline{222} \rangle
      double ax, bx, cx, fa, fb, fc, ba;
      if (Debug(DEBUG_SEARCH)) {
         fprintf(stderr, "In U_Find_Bs");
         fprintf(stderr, "u(mu=\%6.4f)", r\rightarrow slab.cos\_angle);
          \textbf{if} \ (r \neg default\_bs \neq \texttt{UNINITIALIZED}) \ \textit{fprintf} (stderr, "\verb| u u default\_bs u = \verb| u %8.5f", r \neg default\_bs); \\
         if (r \rightarrow default\_g \neq UNINITIALIZED) fprintf(stderr, "uudefault\_gu=u%8.5f", r \rightarrow default\_g);
         fprintf(stderr, "\n");
      }
      r \rightarrow slab.a = 0;
      r \rightarrow slab.g = (r \rightarrow default\_g \equiv UNINITIALIZED) ? 0 : r \rightarrow default\_g;
      r \rightarrow slab.b = (r \rightarrow default\_bs \equiv \mathtt{UNINITIALIZED}) ? \mathtt{HUGE\_VAL} : r \rightarrow default\_bs;
      if (m.m_{-}t \equiv 0) {
         r \rightarrow slab.b = HUGE_VAL;
         U_{-}Find_{-}A(m,r);
         return;
      Set\_Calc\_State(m, *r);
                                           /* store bs in RR.slab.b */
      ax = b2bcalc(0.1);
                                      /* first try for ba */
      bx = b2bcalc(1.0);
      mnbrak(\&ax,\&bx,\&cx,\&fa,\&fb,\&fc,Find_Ba\_fn);
      r \rightarrow final\_distance = brent(ax, bx, cx, Find\_Ba\_fn, r \rightarrow tolerance, \&ba);
                                                                                                         /* recover true values */
      r \rightarrow slab.a = (r \rightarrow slab.b)/(bcalc2b(ba) + r \rightarrow slab.b);
                                                           /* actual value of b */
      r \rightarrow slab.b = bcalc2b(ba) + r \rightarrow slab.b;
      (Put final values in result 218)
This code is used in section 209.
```

224. Fixed Optical Depth and Anisotropy. Typically, this routine is called when the optical thickness is assumed infinite. However, it may also be called when the optical thickness is assumed to be fixed at a particular value. Typically the only reasonable situation for this to occur is when the diffuse transmission is non-zero but the collimated transmission is zero. If this is the case then there is no information in the collimated transmission measurement and there is no sense even using it because the slab is not infinitely thick.

```
\langle \text{ Prototype for } U_{-}Find_{-}A | 224 \rangle \equiv
  void U_Find_A(struct measure\_type m, struct invert\_type *r)
This code is used in sections 210 and 225.
225. \langle \text{ Definition for } U\_Find\_A \ 225 \rangle \equiv
   \langle \text{ Prototype for } U_F ind_A 224 \rangle
      double Rt, Tt, Rd, Rc, Td, Tc;
      if (Debug(DEBUG\_SEARCH)) {
         fprintf(stderr, "In_U_Find_A");
         fprintf(stderr, "u(mu=\%6.4f)", r\rightarrow slab.cos\_angle);
         if (r \rightarrow default_b \neq UNINITIALIZED) fprintf(stderr, "uudefault_bu=u%8.5f", r \rightarrow default_b);
         if (r \rightarrow default\_g \neq UNINITIALIZED) fprintf(stderr, "uudefault\_gu=u%8.5f", r \rightarrow default\_g);
         fprintf(stderr, "\n");
      Estimate\_RT(m, *r, \&Rt, \&Tt, \&Rd, \&Rc, \&Td, \&Tc);
      r \rightarrow slab.g = (r \rightarrow default\_g \equiv UNINITIALIZED) ? 0 : r \rightarrow default\_g;
      r \rightarrow slab.b = (r \rightarrow default\_b \equiv \mathtt{UNINITIALIZED}) ? \mathtt{HUGE\_VAL} : r \rightarrow default\_b;
      r \rightarrow slab.a = 0.0;
      r \rightarrow final\_distance = 0.0;
      Set\_Calc\_State(m, *r);
      if (Rt > 0.99999) {
         r \rightarrow final\_distance = Find\_A\_fn(a2acalc(1.0));
         r \rightarrow slab.a = 1.0;
      else {
         double x, ax, bx, cx, fa, fb, fc;
         ax = a2acalc(0.3);
         bx = a2acalc(0.5);
         mnbrak(\&ax,\&bx,\&cx,\&fa,\&fb,\&fc,Find\_A\_fn);
         r \rightarrow final\_distance = brent(ax, bx, cx, Find\_A\_fn, r \rightarrow tolerance, \&x);
         r \rightarrow slab.a = acalc2a(x);
      (Put final values in result 218)
This code is used in section 209.
```

226. Fixed Optical Depth and Albedo.

```
\langle \text{ Prototype for } U_{-}Find_{-}G \text{ 226} \rangle \equiv
  void U_Find_G(struct measure_type m, struct invert_type *r)
This code is used in sections 210 and 227.
227. \langle Definition for U_Find_G = 227 \rangle \equiv
   \langle \text{ Prototype for } U\_Find\_G \text{ 226} \rangle
      double Rt, Tt, Rd, Rc, Td, Tc;
      double x, ax, bx, cx, fa, fb, fc;
      if (Debug(DEBUG_SEARCH)) {
        fprintf(stderr, "In_U_Find_G");
        fprintf(stderr, "u(mu=\%6.4f)", r\rightarrow slab.cos\_angle);
        if (r \rightarrow default_a \neq UNINITIALIZED) fprintf(stderr, "ulldefault_al=u%8.5f", r \rightarrow default_a);
        if (r \rightarrow default_b \neq UNINITIALIZED) fprintf(stderr, "uldefault_bu=u%8.5f", r \rightarrow default_b);
        fprintf(stderr, "\n");
      Estimate\_RT(m, *r, \&Rt, \&Tt, \&Rd, \&Rc, \&Td, \&Tc);
      r \rightarrow slab.a = (r \rightarrow default\_a \equiv UNINITIALIZED) ? 0.5 : r \rightarrow default\_a;
      if (r \rightarrow default_b \neq UNINITIALIZED) r \rightarrow slab.b = r \rightarrow default_b;
      else if (m.m_u > 0) r \rightarrow slab.b = What_Is_B(r \rightarrow slab, m.m_u);
      else r\rightarrow slab.b = HUGE\_VAL;
      r \rightarrow slab.q = 0.0;
      r \rightarrow final\_distance = 0.0;
      Set\_Calc\_State(m, *r);
      ax = g2gcalc(-0.99);
      bx = g2gcalc(0.99);
      mnbrak(\&ax,\&bx,\&cx,\&fa,\&fb,\&fc,Find\_G\_fn);
      r \rightarrow final\_distance = brent(ax, bx, cx, Find\_G\_fn, r \rightarrow tolerance, \&x);
      r \rightarrow slab.g = gcalc2g(x);
      Set_{-}Calc_{-}State(m, *r);
      (Put final values in result 218)
This code is used in section 209.
```

IAD (v 3-15-1)

228. Fixed Anisotropy and Albedo. This routine can be called in three different situations: (1) the albedo is zero, (2) the albedo is one, or (3) the albedo is fixed at a default value. I calculate the individual reflections and transmissions to establish which of these cases we happen to have.

```
\langle \text{ Prototype for } U_F ind_B \rangle \equiv
  void U_Find_B(struct measure_type m, struct invert_type *r)
This code is used in sections 210 and 229.
229. \langle Definition for U_Find_B = 229 \rangle \equiv
   \langle \text{ Prototype for } U_F ind_B \ \underline{228} \rangle
      double Rt, Tt, Rd, Rc, Td, Tc;
      if (Debug(DEBUG_SEARCH)) {
         fprintf(stderr, "In U_Find_B");
         fprintf(stderr, "\_(mu=\%6.4f)", r\rightarrow slab.cos\_angle);
         if (r \rightarrow default_a \neq UNINITIALIZED) fprintf(stderr, "ulldefault_al=u%8.5f", r \rightarrow default_a);
          \textbf{if} \ (r \neg default\_g \neq \texttt{UNINITIALIZED}) \ \textit{fprintf} \ (stderr, " \sqcup \sqcup \texttt{default\_g} \sqcup = \sqcup \%8.5 f", r \neg default\_g); \\
         fprintf(stderr, "\n");
      Estimate\_RT(m, *r, \&Rt, \&Tt, \&Rd, \&Rc, \&Td, \&Tc);
      r \rightarrow slab.g = (r \rightarrow default\_g \equiv UNINITIALIZED) ? 0 : r \rightarrow default\_g;
      r \rightarrow slab.a = (r \rightarrow default\_a \equiv \texttt{UNINITIALIZED}) ? 0 : r \rightarrow default\_a;
      r \rightarrow slab.b = 0.5:
      r \rightarrow final\_distance = 0.0;
      Set\_Calc\_State(m, *r);
      \langle Iteratively solve for b 230 \rangle
      (Put final values in result 218)
      if (Debug(DEBUG_SEARCH)) {
         fprintf(stderr, "In_U_Find_B_final_(a,b,g)_=_");
         fprintf(stderr, "(\%8.5f,\%8.5f,\%8.5f)\n", r \rightarrow a, r \rightarrow b, r \rightarrow g);
This code is used in section 209.
       This could be improved tremendously. I just don't want to mess with it at the moment.
\langle Iteratively solve for b \ 230 \rangle \equiv
      double x, ax, bx, cx, fa, fb, fc;
      ax = b2bcalc(0.1);
      bx = b2bcalc(10);
      mnbrak(\&ax,\&bx,\&cx,\&fa,\&fb,\&fc,Find_B_fn);
      r \rightarrow final\_distance = brent(ax, bx, cx, Find\_B\_fn, r \rightarrow tolerance, \&x);
      r \rightarrow slab.b = bcalc2b(x);
      Set\_Calc\_State(m, *r);
This code is used in section 229.
```

 $\S231$ IAD (v 3-15-1) FIXED OPTICAL DEPTH 107

231. Fixed Optical Depth.

We can get here a couple of different ways.

First there can be three real measurements, i.e., t_c is not zero, in this case we want to fix b based on the t_c measurement.

Second, we can get here if a default value for b has been set.

```
Otherwise, we really should not be here. Just set b = 1 and calculate away.
```

```
\langle \text{Prototype for } U\_Find\_AG \text{ 231} \rangle \equiv 
void U\_Find\_AG (\text{struct measure\_type } m, \text{struct invert\_type } *r)
This code is used in sections 210 and 232.
```

```
232. \langle \text{ Definition for } U_F ind_A G | 232 \rangle \equiv
   \langle \text{ Prototype for } U_F ind_A G \text{ 231} \rangle
      (Allocate local simplex variables 213)
      if (Debug(DEBUG_SEARCH)) {
        fprintf(stderr, "In U_Find_AG");
         fprintf(stderr, "u(mu=\%6.4f)", r\rightarrow slab.cos\_angle);
         if (r \rightarrow default_b \neq UNINITIALIZED) fprintf(stderr, "ulldefault_bu=u%8.5f", r \rightarrow default_b);
         fprintf(stderr, "\n");
      if (m.num\_measures \equiv 3) r \rightarrow slab.b = What\_Is\_B(r \rightarrow slab, m.m\_u);
      else if (r \rightarrow default_b \equiv UNINITIALIZED) r \rightarrow slab.b = 1;
      else r \rightarrow slab.b = r \rightarrow default_b;
      Set\_Calc\_State(m, *r);
      \langle Get the initial a, b, and g 214 \rangle
      \langle Initialize the nodes of the a and g simplex 233\rangle
      \langle Evaluate the a and g simplex at the nodes 234\rangle
      amoeba(p, y, 2, r \rightarrow tolerance, Find\_AG\_fn, \&r \rightarrow AD\_iterations);
      \langle Choose the best node of the a and g simplex 235\rangle
      (Free simplex data structures 219)
      (Put final values in result 218)
  }
```

This code is used in section 209.

108 FIXED OPTICAL DEPTH IAD (v 3-15-1) $\S 233$

```
\langle Initialize the nodes of the a and g simplex 233\rangle \equiv
     int k, kk;
     p[1][1] = a2acalc(guess[0].a);
     p[1][2] = g2gcalc(guess[0].g);
     for (k = 1; k < 7; k++) {
       if (guess[0].a \neq guess[k].a) break;
     p[2][1] = a2acalc(guess[k].a);
     p[2][2] = g2gcalc(guess[k].g);
     for (kk = 1; kk < 7; kk ++) {
       if (kk \equiv k) continue;
        if (guess[0].g \neq guess[kk].g \vee guess[k].g \neq guess[kk].g) break;
     p[3][1] = a2acalc(quess[kk].a);
     p[3][2] = g2qcalc(quess[kk].q);
     if (Debug(DEBUG\_BEST\_GUESS)) {
        fprintf(stderr, "guess_{\sqcup}1");
        fprintf(stderr, "\%10.5f_{\sqcup}", guess[0].a);
        fprintf(stderr, "\%10.5f_{\sqcup}", guess[0].b);
        fprintf(stderr, "%10.5f_{\sqcup}", guess[0].g);
        fprintf(stderr, "%10.5f\n", guess[0].distance);
        fprintf(stderr, "guess_{\square}2");
        fprintf(stderr, "%10.5f_{11}", quess[k].a);
        fprintf(stderr, "%10.5f_{\sqcup}", guess[k].b);
        fprintf(stderr, "\%10.5f_{\sqcup}", guess[k].g);
        fprintf(stderr, "%10.5f\n", guess[k].distance);
        fprintf(stderr, "guess_{\sqcup}3");
        fprintf(stderr, "\%10.5f_{\sqcup}", guess[kk].a);
        fprintf(stderr, "\%10.5f_{\sqcup}", guess[kk].b);
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[kk].g);
       fprintf(stderr, "%10.5f\n", guess[kk].distance);
This code is used in section 232.
234. \(\( \text{Evaluate the } a \text{ and } g \text{ simplex at the nodes } \( 234 \) \( \text{E} \)
  for (i = 1; i \le 3; i ++) {
     x[1] = p[i][1];
     x[2] = p[i][2];
     y[i] = Find_{-}AG_{-}fn(x);
This code is used in section 232.
```

 $\S235$ IAD (v 3-15-1) FIXED OPTICAL DEPTH 109

235. Here we find the node of the simplex that gave the best result and save that one. At the same time we save the whole simplex for later use if needed.

```
 \begin{split} &\langle \, \text{Choose the best node of the $a$ and $g$ simplex $235} \,\rangle \equiv \\ &r\neg final\_distance = 10; \\ &\textbf{for } (i=1; \ i \leq 3; \ i++) \ \{ \\ &\textbf{if } (y[i] < r\neg final\_distance) \ \{ \\ &r\neg slab.a = acalc2a(p[i][1]); \\ &r\neg slab.g = gcalc2g(p[i][2]); \\ &r\neg final\_distance = y[i]; \\ &\} \\ &\} \end{split}
```

This code is used in section 232.

110 FIXED ALBEDO IAD (v 3-15-1) $\S 236$

236. **Fixed Albedo.** Here the optical depth and the anisotropy are varied (for a fixed albedo). $\langle \text{ Prototype for } U_F ind_B G | 236 \rangle \equiv$ void U_Find_BG(struct measure_type m, struct invert_type *r) This code is used in sections 210 and 237. **237.** \langle Definition for $U_Find_BG \ _{237} \rangle \equiv$ $\langle \text{ Prototype for } U_F ind_B G \text{ 236} \rangle$ \langle Allocate local simplex variables 213 \rangle if (Debug(DEBUG_SEARCH)) { fprintf(stderr, "In_U_Find_BG"); $fprintf(stderr, "u(mu=\%6.4f)", r\rightarrow slab.cos_angle);$ if $(r \rightarrow default_a \neq UNINITIALIZED)$ $fprintf(stderr, "ulldefault_al=u%8.5f", r \rightarrow default_a);$ $fprintf(stderr, "\n");$ $r \rightarrow slab.a = (r \rightarrow default_a \equiv UNINITIALIZED) ? 0 : r \rightarrow default_a;$ $Set_Calc_State(m, *r);$ $\langle \text{ Get the initial } a, b, \text{ and } g \text{ 214} \rangle$ \langle Initialize the nodes of the b and g simplex 239 \rangle \langle Evaluate the bg simplex at the nodes $240 \rangle$ $amoeba(p, y, 2, r \rightarrow tolerance, Find_BG_fn, \&r \rightarrow AD_iterations);$ \langle Choose the best node of the b and g simplex 241 \rangle (Free simplex data structures 219) (Put final values in result 218) } This code is used in section 209.

238. A very simple start for variation of b and g. This should work fine for the cases in which the absorption or scattering are fixed.

```
§239 IAD (v 3-15-1)
```

```
(Initialize the nodes of the b and g simplex 239) \equiv
     int k, kk;
     p[1][1] = b2bcalc(guess[0].b);
     p[1][2] = g2gcalc(guess[0].g);
     for (k = 1; k < 7; k++) {
       if (guess[0].b \neq guess[k].b) break;
     p[2][1] = b2bcalc(guess[k].b);
     p[2][2] = g2gcalc(guess[k].g);
     for (kk = 1; kk < 7; kk ++) {
       if (kk \equiv k) continue;
       if (guess[0].g \neq guess[kk].g \vee guess[k].g \neq guess[kk].g) break;
     p[3][1] = b2bcalc(guess[kk].b);
     p[3][2] = g2gcalc(guess[kk].g);
     if (Debug(DEBUG\_BEST\_GUESS)) {
       fprintf(stderr, "guess_{\sqcup}1");
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[0].a);
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[0].b);
       fprintf(stderr, "%10.5f", guess[0].g);
       fprintf(stderr, "%10.5f\n", guess[0].distance);
       fprintf(stderr, "guess_{\square}2");
       fprintf(stderr, "%10.5f_{11}", quess[k].a);
       fprintf(stderr, "%10.5f_{\sqcup}", guess[k].b);
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[k].g);
       fprintf(stderr, "%10.5f\n", guess[k].distance);
       fprintf(stderr, "guess_{\sqcup}3");
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[kk].a);
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[kk].b);
       fprintf(stderr, "\%10.5f_{\sqcup}", guess[kk].g);
       fprintf(stderr, "%10.5f\n", guess[kk].distance);
This code is used in section 237.
240. (Evaluate the bg simplex at the nodes 240) \equiv
  for (i = 1; i \le 3; i ++) {
     x[1] = p[i][1];
     x[2] = p[i][2];
     y[i] = Find_{-}BG_{-}fn(x);
This code is used in section 237.
```

112 FIXED ALBEDO IAD (v 3-15-1) $\S 241$

241. Here we find the node of the simplex that gave the best result and save that one. At the same time we save the whole simplex for later use if needed.

This code is used in section 237.

 $\S242$ IAD (v 3-15-1) FIXED SCATTERING 113

242. Fixed Scattering. Here I assume that a constant b_s ,

```
b_s = \mu_s d
```

```
where d is the physical thickness of the sample and \mu_s is of course the absorption coefficient. This is just like U_-Find_-BG except that b_a = \mu_a d is varied instead of b.
```

```
\langle \text{ Prototype for } U_{-}Find_{-}BaG \text{ 242} \rangle \equiv
  void U_{-}Find_{-}BaG(struct measure_type m, struct invert_type *r)
This code is used in sections 210 and 243.
243. \langle \text{ Definition for } U\_Find\_BaG \text{ 243} \rangle \equiv
  \langle Prototype for U_Find_BaG 242 \rangle
      (Allocate local simplex variables 213)
     Set\_Calc\_State(m, *r);
     \langle Get the initial a, b, and g 214\rangle
      \langle Initialize the nodes of the ba and g simplex 244\rangle
     \langle Evaluate the BaG simplex at the nodes 245\rangle
     amoeba(p, y, 2, r \rightarrow tolerance, Find\_BaG\_fn, \&r \rightarrow AD\_iterations);
      \langle Choose the best node of the ba and g simplex 246\rangle
      (Free simplex data structures 219)
      (Put final values in result 218)
  }
This code is used in section 209.
244. (Initialize the nodes of the ba and g simplex 244) \equiv
  if (guess[0].b > r \rightarrow default\_bs) {
     p[1][1] = b2bcalc(guess[0].b - r \rightarrow default\_bs);
     p[2][1] = b2bcalc(2*(guess[0].b - r \rightarrow default\_bs));
     p[3][1] = p[1][1];
  else {
     p[1][1] = b2bcalc(0.0001);
     p[2][1] = b2bcalc(0.001);
     p[3][1] = p[1][1];
  p[1][2] = g2gcalc(guess[0].g);
  p[2][2] = p[1][2];
  p[3][2] = g2gcalc(0.9 * guess[0].g + 0.05);
This code is used in section 243.
245. \langle Evaluate the BaG simplex at the nodes 245 \rangle \equiv
  for (i = 1; i \le 3; i ++) {
     x[1] = p[i][1];
     x[2] = p[i][2];
     y[i] = Find_BaG_fn(x);
```

This code is used in section 243.

114 FIXED SCATTERING IAD (v 3-15-1) $\S246$

246. Here we find the node of the simplex that gave the best result and save that one. At the same time we save the whole simplex for later use if needed.

```
 \begin{split} &\langle \, \text{Choose the best node of the } ba \, \text{ and } g \, \text{simplex } \, 246 \, \rangle \equiv \\ &r\neg final\_distance = 10; \\ &\text{for } (i=1; \ i \leq 3; \ i++) \, \, \{ \\ &\text{ if } (y[i] < r\neg final\_distance) \, \, \{ \\ &r\neg slab.b = bcalc2b(p[i][1]) + r\neg default\_bs; \\ &r\neg slab.a = r\neg default\_bs/r\neg slab.b; \\ &r\neg slab.g = gcalc2g(p[i][2]); \\ &r\neg final\_distance = y[i]; \\ &\} \\ &\} \end{split}  This code is used in section 243.
```

 $\S247$ IAD (v 3-15-1) FIXED ABSORPTION 115

247. Fixed Absorption. Here I assume that a constant b_a ,

This code is used in section 248.

```
b_a = \mu_a d
```

```
where d is the physical thickness of the sample and \mu_a is of course the absorption coefficient. This is just like U_-Find_-BG except that b_s = \mu_s d is varied instead of b.
```

```
\langle \text{ Prototype for } U_{-}Find_{-}BsG \text{ 247} \rangle \equiv
  void U_{-}Find_{-}BsG(struct measure_type m, struct invert_type *r)
This code is used in sections 210 and 248.
248. \langle \text{ Definition for } U\_Find\_BsG \text{ 248} \rangle \equiv
   \langle \text{ Prototype for } U\_Find\_BsG \text{ 247} \rangle
      (Allocate local simplex variables 213)
      if (Debug(DEBUG_SEARCH)) {
        fprintf(stderr, "In \sqcup U\_Find\_BsG");
        fprintf(stderr, "u(mu=\%6.4f)", r\rightarrow slab.cos\_angle);
        if (r \rightarrow default\_ba \neq UNINITIALIZED) fprintf(stderr, " \sqcup \sqcup default\_ba \sqcup = \sqcup \%8.5f", r \rightarrow default\_ba);
        fprintf(stderr, "\n");
      Set\_Calc\_State(m, *r);
      \langle Get the initial a, b, and g 214 \rangle
      \langle Initialize the nodes of the bs and q simplex 249\rangle
      \langle Evaluate the BsG simplex at the nodes 250\rangle
      amoeba(p, y, 2, r \rightarrow tolerance, Find\_BsG\_fn, \&r \rightarrow AD\_iterations);
      \langle Choose the best node of the bs and g simplex 251\rangle
      (Free simplex data structures 219)
      (Put final values in result 218)
  }
This code is used in section 209.
         \langle Initialize the nodes of the bs and g simplex 249\rangle \equiv
  p[1][1] = b2bcalc(quess[0].b - r \rightarrow default\_ba);
  p[1][2] = g2gcalc(guess[0].g);
  p[2][1] = b2bcalc(2 * guess[0].b - 2 * r \rightarrow default\_ba);
  p[2][2] = p[1][2];
  p[3][1] = p[1][1];
  p[3][2] = g2gcalc(0.9 * guess[0].g + 0.05);
This code is used in section 248.
250. \langle Evaluate the BsG simplex at the nodes 250 \rangle \equiv
  for (i = 1; i \le 3; i ++) {
     x[1] = p[i][1];
     x[2] = p[i][2];
     y[i] = Find_{-}BsG_{-}fn(x);
```

116 FIXED ABSORPTION IAD (v 3-15-1) $\S 251$

```
251. \langle Choose the best node of the bs and g simplex 251 \rangle \equiv r \neg final\_distance = 10; for (i = 1; i \leq 3; i++) {
    if (y[i] < r \neg final\_distance) {
        r \neg slab.b = bcalc2b(p[i][1]) + r \neg default\_ba;
        r \neg slab.a = 1 - r \neg default\_ba/r \neg slab.b;
        r \neg slab.g = gcalc2g(p[i][2]);
        r \neg final\_distance = y[i];
    }
}
This code is used in section 248.
```

 $\S252$ IAD (v 3-15-1) IAD UTILITIES 117

252. IAD Utilities.

```
March 1995. Reincluded quick_guess code.
\langle iad\_util.c \ 252 \rangle \equiv
#include <math.h>
#include <float.h>
#include <stdio.h>
#include "nr_util.h"
#include "ad_globl.h"
#include "ad_frsnl.h"
#include "ad_bound.h"
#include "iad_type.h"
#include "iad_calc.h"
#include "iad_pub.h"
#include "iad_util.h"
   unsigned long g_{-}util_{-}debugging = 0;
   ⟨ Preprocessor definitions ⟩
   \langle \text{ Definition for } What\_Is\_B \text{ 255} \rangle
   \langle \text{ Definition for } Estimate\_RT | 261 \rangle
   \langle \text{ Definition for } a2acalc \text{ 267} \rangle
   \langle \text{ Definition for } acalc2a \text{ 269} \rangle
   \langle Definition for g2gcalc 271\rangle
   \langle \text{ Definition for } qcalc2q 273 \rangle
   \langle Definition for b2bcalc 275\rangle
   \langle \text{ Definition for } bcalc2b \ 277 \rangle
   (Definition for twoprime 279)
    Definition for two unprime 281
   \langle \text{ Definition for } abgg2ab \text{ 283} \rangle
   \langle \text{ Definition for } abgb2ag \text{ 285} \rangle
   (Definition for quick_quess 292)
   \langle Definition for Set\_Debugging 305 \rangle
   \langle \text{ Definition for } Debug 307 \rangle
   Definition for Print_Invert_Type 309
   ⟨ Definition for Print_Measure_Type 311 ⟩
253. \langle \text{iad\_util.h} \quad 253 \rangle \equiv
   \langle \text{ Prototype for } What\_Is\_B \ 254 \rangle;
   \langle \text{ Prototype for } \textit{Estimate\_RT } 260 \rangle;
   \langle \text{ Prototype for } a2acalc | 266 \rangle;
    Prototype for acalc2a 268;
    Prototype for g2gcalc \ 270;
   \langle \text{ Prototype for } gcalc2g \ 272 \rangle;
    Prototype for b2bcalc \ 274;
    Prototype for bcalc2b 276\rangle;
   \langle \text{ Prototype for } twoprime \ 278 \rangle;
   \langle \text{ Prototype for } two unprime | 280 \rangle;
   \langle \text{ Prototype for } abgg2ab \ 282 \rangle;
   \langle \text{ Prototype for } abgb2ag \ 284 \rangle;
    Prototype for quick_quess 291);
    Prototype for Set_Debugging 304;
   \langle \text{ Prototype for } Debug 306 \rangle;
   ⟨ Prototype for Print_Invert_Type 308⟩;
   ⟨ Prototype for Print_Measure_Type 310⟩;
```

254. Finding optical thickness.

This routine figures out what the optical thickness of a slab based on the index of refraction of the slab and the amount of collimated light that gets through it.

It should be pointed out right here in the front that this routine does not work for diffuse irradiance, but then the whole concept of estimating the optical depth for diffuse irradiance is bogus anyway.

In version 1.3 changed all error output to *stderr*. Version 1.4 included cases involving absorption in the boundaries.

```
#define BIG_A_VALUE 999999.0

#define SMALL_A_VALUE 0.000001

⟨Prototype for What_Is_B 254⟩ ≡
double What_Is_B (struct AD_slab_type slab, double Tc)

This code is used in sections 253 and 255.

255. ⟨Definition for What_Is_B 255⟩ ≡
⟨Prototype for What_Is_B 254⟩

{
double r1, r2, t1, t2, mu_in_slab;
⟨Calculate specular reflection and transmission 256⟩
⟨Check for bad values of Tc 257⟩
⟨Solve if multiple internal reflections are not present 258⟩
⟨Find thickness when multiple internal reflections are present 259⟩
}

This code is used in section 252.
```

256. The first thing to do is to find the specular reflection for light interacting with the top and bottom airglass-sample interfaces. I make a simple check to ensure that the indices are different before calculating the bottom reflection. Most of the time the $r1 \equiv r2$, but there are always those annoying special cases.

```
 \begin{split} &\langle \, \text{Calculate specular reflection and transmission 256} \,\rangle \equiv \\ &Absorbing\_Glass\_RT (1.0, slab.n\_top\_slide, slab.n\_slab, slab.cos\_angle, slab.b\_top\_slide, \&r1\,, \&t1\,); \\ &mu\_in\_slab = Cos\_Snell (1.0, slab.cos\_angle, slab.n\_slab); \\ &Absorbing\_Glass\_RT (slab.n\_slab, slab.n\_bottom\_slide, 1.0, mu\_in\_slab, slab.b\_bottom\_slide, \&r2\,, \&t2\,); \\ &\text{This code is used in section 255}. \end{split}
```

257. Bad values for the unscattered transmission are those that are non-positive, those greater than one, and those greater than are possible in a non-absorbing medium, i.e.,

$$T_c > \frac{t_1 t_2}{1 - r_1 r_2}$$

Since this routine has no way to report errors, I just set the optical thickness to the natural values in these cases.

```
\langle Check for bad values of Tc 257\rangle \equiv if (Tc \leq 0) return (HUGE_VAL); if (Tc \geq t1 * t2/(1 - r1 * r2)) return (0.001); This code is used in section 255.
```

258. If either r1 or $r2 \equiv 0$ then things are very simple because the sample does not sustain multiple internal reflections and the unscattered transmission is

$$T_c = t_1 t_2 \exp(-b/\nu)$$

where b is the optical thickness and ν is $slab.cos_angle$. Clearly,

$$b = -\nu \ln \left(\frac{T_c}{t_1 t_2}\right)$$

 \langle Solve if multiple internal reflections are not present 258 $\rangle \equiv$

if $(r1 \equiv 0 \lor r2 \equiv 0)$ return $(-slab.cos_angle * log(Tc/t1/t2));$

This code is used in section 255.

259. Well I kept putting it off, but now comes the time to solve the following equation for b

$$T_c = \frac{t_1 t_2 \exp(-b)}{1 - r_1 r_2 \exp(-2b)}$$

We note immediately that this is a quadratic equation in $x = \exp(-b)$.

$$r_1 r_2 T_c x^2 + t_1 t_2 x - T_c = 0$$

Sufficient tests have been made above to ensure that none of the coefficients are exactly zero. However, it is clear that the leading quadratic term has a much smaller coefficient than the other two. Since r_1 and r_2 are typically about four percent the product is roughly 10^{-3} . The collimated transmission can be very small and this makes things even worse. A further complication is that we need to choose the only positive root.

Now the roots of $ax^2 + bx + c = 0$ can be found using the standard quadratic formula,

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

This is very bad for small values of a. Instead I use

$$q = -\frac{1}{2} \left[b + \operatorname{sgn}(b) \sqrt{b^2 - 4ac} \right]$$

with the two roots

$$x = \frac{q}{a}$$
 and $x = \frac{c}{q}$

Substituting our coefficients

$$q = -\frac{1}{2} \left[t_1 t_2 + \sqrt{t_1^2 t_2^2 + 4r_1 r_2 T_c^2} \right]$$

With some algebra, this can be shown to be

$$q = -t_1 t_2 \left[1 + \frac{r_1 r_2 T_c^2}{t_1^2 t_2^2} + \cdots \right]$$

The only positive root is $x = -T_c/q$. Therefore

$$x = \frac{2T_c}{t_1t_2 + \sqrt{t_1^2t_2^2 + 4r_1r_2T_c^2}}$$

(Not very pretty, but straightforward enough.)

 \langle Find thickness when multiple internal reflections are present 259 \rangle \equiv

```
double B; B = t1 * t2;
```

return $(-slab.cos_angle * log(2 * Tc/(B + sqrt(B * B + 4 * Tc * Tc * r1 * r2))));$

This code is used in section 255.

120 ESTIMATING R AND T IAD (v 3-15-1) $\S 260$

260. Estimating R and T.

In several places, it is useful to know an *estimate* for the values of the reflection and transmission of the sample based on the measurements. This routine provides such an estimate, but it currently ignores anything corrections that might be made for the integrating spheres.

Good values are only really obtainable when $num_measures \equiv 3$, otherwise we need to make pretty strong assumptions about the reflection and transmission values. If $num_measures < 3$, then we will assume that no collimated light makes it all the way through the sample. The specular reflection is then just that for a semi-infinite sample and Tc = 0. If $num_measures \equiv 1$, then Td is also set to zero.

```
total reflection
          rt
          rc
                   primary or specular reflection
                   diffuse or scattered reflection
          rd
          tt
                   total transmission
          tp
                   primary or unscattered transmission
          td
                   diffuse or scattered transmission
\langle Prototype for Estimate\_RT \ 260 \rangle \equiv
  void Estimate\_RT(struct measure_type m, struct invert_type r, double *rt, double *tt, double
       *rd, double *rc, double *td, double *tc)
This code is used in sections 253 and 261.
261. \langle \text{ Definition for } Estimate\_RT | 261 \rangle \equiv
  \langle \text{ Prototype for } \textit{Estimate\_RT} | 260 \rangle
     (Calculate the unscattered transmission and reflection 262)
     (Estimate the backscattered reflection 263)
     (Estimate the scattered transmission 264)
This code is used in section 252.
```

262. If there are three measurements then the specular reflection can be calculated pretty well. If there are fewer then the unscattered transmission is assumed to be zero. This is not necessarily the case, but after all, this routine only makes estimates of the various reflection and transmission quantities.

If there are three measurements, the optical thickness of the sample is required. Of course if there are three measurements then the illumination must be collimated and we can call *What_Is_B* to find out the optical thickness. We pass this value to a routine in the fresnel.h unit and sit back and wait.

All the above is true if sphere corrections are not needed. Now, we just fob this off on another function.

```
 \begin{split} &\langle \text{ Calculate the unscattered transmission and reflection } 262 \rangle \equiv & \textit{Calculate\_Minimum\_MR}(m,r,rc,tc); \\ &\textit{fprintf}(stderr, \texttt{"rc=\%8.5f\_tc=\%8.5f} \texttt{\n"},*rc,*tc); \end{split}  This code is used in section 261.
```

 $\S263$ IAD (v 3-15-1) ESTIMATING R AND T 121

263. Finding the diffuse reflection is now just a matter of checking whether V1% contains the specular reflection from the sample or not and then just adding or subtracting the specular reflection as appropriate.

This code is used in section 261.

This code is used in section 261.

264. The transmission values follow in much the same way as the diffuse reflection values — just subtract the specular transmission from the total transmission.

```
\langle Estimate the scattered transmission 264\rangle \equiv
   if (m.num\_measures \equiv 1) {
      *tt = 0.0;
      *td = 0.0;
   else if (m.fraction\_of\_tc\_in\_mt) {
      *tt = m.m_{-}t;
      *td = *tt - *tc;
      if (*td < 0) {
         *tc = *tt;
         *td = 0;
      }
   }
   else {
      *td = m.m_{-}t;
      *tt = *td + *tc;
   if (Debug(DEBUG_SEARCH)) {
      fprintf(stderr, "_{ \cup \cup \cup \cup \cup \cup \cup \cup } tt_{ \cup } =_{ \cup } \%.5f \n", *tt);
      fprintf(stderr, "_{\sqcup\sqcup\sqcup\sqcup} est_{\sqcup}td_{\sqcup} =_{\sqcup}\%.5f n", *td);
```

- **265.** Transforming properties. Routines to convert optical properties to calculation space and back.
- **266.** a2acalc is used for the albedo transformations according to

$$a_{calc} = \frac{2a - 1}{a(1 - a)}$$

Care is taken to avoid division by zero. Why was this function chosen? Well mostly because it maps the region between $[0,1] \to (-\infty, +\infty)$.

```
\langle Prototype for a2acalc\ 266\ \rangle \equiv double a2acalc\ (double\ a)
This code is used in sections 253 and 267.
```

```
267. \langle Definition for a2acalc\ 267\rangle \equiv \langle Prototype for a2acalc\ 266\rangle \{ if (a \leq 0) return -BIG_A_VALUE; if (a \geq 1) return BIG_A_VALUE; return ((2*a-1)/a/(1-a)); \}
```

This code is used in section 252.

268. acalc2a is used for the albedo transformations Now when we solve

$$a_c a l c = \frac{2a - 1}{a(1 - a)}$$

we obtain the quadratic equation

 $\langle \text{ Prototype for } acalc2a \text{ 268} \rangle \equiv$

$$a_{calc}a^2 + (2 - a_{calc})a - 1 = 0$$

The only root of this equation between zero and one is

$$a = \frac{-2 + a_{calc} + \sqrt{a_{calc}^2 + 4}}{2a_{calc}}$$

I suppose that I should spend the time to recast this using the more appropriate numerical solutions of the quadratic equation, but this worked and I will leave it as it is for now.

```
double acalc2a (double acalc)

This code is used in sections 253 and 269.

269. ⟨Definition for acalc2a 269⟩ ≡
⟨Prototype for acalc2a 268⟩
{

if (acalc ≡ BIG_A_VALUE) return 1.0;
else if (acalc ≡ -BIG_A_VALUE) return 0.0;
else if (fabs(acalc) < SMALL_A_VALUE) return 0.5;
else return ((-2 + acalc + sqrt(acalc * acalc + 4))/(2 * acalc));
}

This code is used in section 252.
```

270. *g2gcalc* is used for the anisotropy transformations according to

$$g_{calc} = \frac{g}{1 + |g|}$$

```
which maps (-1,1) \rightarrow (-\infty, +\infty).

\langle \text{Prototype for } g2gcalc \ 270 \rangle \equiv  double g2gcalc(\text{double } g)

This code is used in sections 253 and 271.

271. \langle \text{Definition for } g2gcalc \ 271 \rangle \equiv  \langle \text{Prototype for } g2gcalc \ 270 \rangle  {

    if (g \leq -0.99999) return (\text{-HUGE\_VAL});

    if (g \geq 0.99999) return (\text{HUGE\_VAL});

    return (g/(1-fabs(g)));

}

This code is used in section 252.
```

272. gcalc2g is used for the anisotropy transformations it is the inverse of g2gcalc. The relation is

$$g = \frac{g_{calc}}{1 + |g_{calc}|}$$

```
⟨ Prototype for gcalc2g 272⟩ ≡
   double gcalc2g(double gcalc)
This code is used in sections 253 and 273.

273. ⟨ Definition for gcalc2g 273⟩ ≡
   ⟨ Prototype for gcalc2g 272⟩
   {
     if (gcalc ≡ -HUGE_VAL) return -0.99999;
        if (gcalc ≡ HUGE_VAL) return 0.99999;
        return (gcalc/(1 + fabs(gcalc)));
   }
This code is used in section 252.
```

274. b2bcalc is used for the optical depth transformations it is the inverse of bcalc2b. The relation is

$$b_{calc} = \ln(b)$$

The only caveats are to ensure that I don't take the logarithm of something big or non-positive.

```
\langle \text{ Prototype for } b2bcalc \ 274 \rangle \equiv 
double b2bcalc(double b)
```

This code is used in sections 253 and 275.

```
275. \langle Definition for b2bcalc\ 275 \rangle \equiv \langle Prototype for b2bcalc\ 274 \rangle {

if (b \equiv \mathtt{HUGE\_VAL})\ \mathbf{return}\ \mathtt{HUGE\_VAL};

if (b \le 0)\ \mathbf{return}\ 0.0;

return (log(b));
}

This code is used in section 252.
```

276. bcalc2b is used for the anisotropy transformations it is the inverse of b2bcalc. The relation is

$$b = \exp(b_{calc})$$

The only tricky part is to ensure that I don't exponentiate something big and get an overflow error. In ANSI C the maximum value for x such that 10^x is in the range of representable finite floating point numbers (for doubles) is given by DBL_MAX_10_EXP. Thus if we want to know if

```
e^{b_{calc}} > 10^x
```

or

$$b_{calc} > x \ln(10) \approx 2.3x$$

and this is the criterion that I use.

```
\langle \text{Prototype for } bcalc2b \ 276 \rangle \equiv 
double bcalc2b(\mathbf{double} \ bcalc)
```

This code is used in sections 253 and 277.

```
277. \langle \text{Definition for } bcalc2b \ 277 \rangle \equiv \langle \text{Prototype for } bcalc2b \ 276 \rangle {
        if (bcalc \equiv \text{HUGE\_VAL}) return HUGE_VAL;
        if (bcalc > 2.3 * \text{DBL\_MAX\_10\_EXP}) return HUGE_VAL;
        return (exp(bcalc));
    }
```

This code is used in section 252.

278. two prime converts the true albedo a, optical depth b to the reduced albedo ap and reduced optical depth bp that correspond to g = 0.

```
\langle \text{Prototype for } twoprime \ 278 \rangle \equiv  void twoprime (\mathbf{double} \ a, \mathbf{double} \ b, \mathbf{double} \ g, \mathbf{double} \ *ap, \mathbf{double} \ *bp)
```

This code is used in sections 253 and 279.

```
279. \langle Definition for twoprime 279 \rangle \equiv \langle Prototype for twoprime 278 \rangle {
    if (a \equiv 1 \land g \equiv 1) *ap = 0.0;    else *ap = (1-g) *a/(1-a*g);    if (b \equiv \texttt{HUGE\_VAL}) *bp = \texttt{HUGE\_VAL};    else *bp = (1-a*g) *b; }
```

This code is used in section 252.

280. two unprime converts the reduced albedo ap and reduced optical depth bp (for g=0) to the true albedo a and optical depth b for an anisotropy g. \langle Prototype for two unprime 280 $\rangle \equiv$

```
void two unprime (double ap, double bp, double g, double *a, double *b)
This code is used in sections 253 and 281.
```

281. \langle Definition for $twounprime \ 281 \rangle \equiv \langle$ Prototype for $twounprime \ 280 \rangle$ $\{$ *a = ap/(1-g+ap*g); if $(bp \equiv \text{HUGE_VAL}) *b = \text{HUGE_VAL};$ else *b = (1+ap*g/(1-g)) *bp;

This code is used in section 252.

282. abgg2ab assume a, b, g, and g1 are given this does the similarity translation that you would expect it should by converting it to the reduced optical properties and then transforming back using the new value of g

```
\langle Prototype for abgg2ab\ 282\ \rangle \equiv void abgg2ab\ (double a1\ , double b1\ , double g1\ , double g2\ , double *a2\ , double *b2\ ) This code is used in sections 253 and 283.
```

```
283. \langle Definition for abgg2ab\ 283 \rangle \equiv \langle Prototype for abgg2ab\ 282 \rangle \{ double a,b; twoprime(a1,b1,g1,&a,&b); twounprime(a,b,g2,a2,b2); \}
```

This code is used in section 252.

284. abgb2ag translates reduced optical properties to unreduced values assuming that the new optical thickness is given i.e., a1 and b1 are a' and b' for g=0. This routine then finds the appropriate anisotropy and albedo which correspond to an optical thickness b2.

If both b1 and b2 are zero then just assume g=0 for the unreduced values.

```
\langle Prototype for abgb2ag 284\rangle \equiv
```

void abgb2ag (double a1, double b1, double b2, double *a2, double *g2)

This code is used in sections 253 and 285.

```
285. \langle \text{ Definition for } abgb2ag \ 285 \rangle \equiv
   \langle \, \text{Prototype for} \, \, abgb2ag \, \, {\color{red} 284} \, \rangle
      if (b1 \equiv 0 \lor b2 \equiv 0) {
         *a2 = a1;
         *g2 = 0;
      if (b2 < b1) b2 = b1;
      if (a1 \equiv 0) *a2 = 0.0;
      else {
         if (a1 \equiv 1) *a2 = 1.0;
         else {
           if (b1 \equiv 0 \lor b2 \equiv \text{HUGE\_VAL}) *a2 = a1;
            else *a2 = 1 + b1/b2 * (a1 - 1);
         }
      if (*a2 \equiv 0 \lor b2 \equiv 0 \lor b2 \equiv \texttt{HUGE\_VAL}) *g2 = 0.5;
      else *g2 = (1 - b1/b2)/(*a2);
This code is used in section 252.
```

 $\S286$ IAD (v 3-15-1) GUESSING AN INVERSE 127

```
286.
         Guessing an inverse.
   This routine is not used anymore.
\langle \text{ Prototype for } slow\_guess | 286 \rangle \equiv
   void slow\_quess (struct measure_type m, struct invert_type *r, double *a, double *b, double *g)
This code is used in section 287.
287. \langle Definition for slow\_guess \ 287 \rangle \equiv
   \langle \text{ Prototype for } slow\_guess 286 \rangle
      double fmin = 10.0;
      double fval;
      double *x;
      x = dvector(1, 2);
      switch (r \rightarrow search) {
      case FIND_A: \langle Slow guess for a alone 288\rangle
         break;
      case FIND_B: \langle Slow guess for b alone 289\rangle
      case FIND_AB: case FIND_AG: \langle Slow guess for a and b or a and g 290\rangle
         break;
      *a = r \rightarrow slab.a;
      *b = r \rightarrow slab.b;
      *g = r \rightarrow slab.g;
      free\_dvector(x, 1, 2);
         \langle Slow guess for a alone 288\rangle \equiv
   r \rightarrow slab.b = \texttt{HUGE\_VAL};
   r \rightarrow slab.g = r \rightarrow default\_g;
   Set_{-}Calc_{-}State(m, *r);
   for (r \rightarrow slab.a = 0.0; r \rightarrow slab.a \le 1.0; r \rightarrow slab.a += 0.1) {
      fval = Find\_A\_fn(a2acalc(r \rightarrow slab.a));
      if (fval < fmin) {
         r \rightarrow a = r \rightarrow slab.a;
         fmin = fval;
   r \rightarrow slab.a = r \rightarrow a;
```

This code is used in section 287.

128 GUESSING AN INVERSE IAD (v 3-15-1) $\S 289$

289. Presumably the only time that this will need to be called is when the albedo is fixed or is one. For now, I'll just assume that it is one.

```
\langle Slow guess for b alone 289\rangle \equiv
  r \rightarrow slab.a = 1;
  r \rightarrow slab.q = r \rightarrow default_q;
  Set_{-}Calc_{-}State(m, *r);
  for (r \rightarrow slab.b = 1/32.0; r \rightarrow slab.b \le 32; r \rightarrow slab.b *= 2) {
     fval = Find_{-}B_{-}fn(b2bcalc(r\rightarrow slab.b));
     if (fval < fmin) {
        r \rightarrow b = r \rightarrow slab.b;
        fmin = fval;
  r \rightarrow slab.b = r \rightarrow b;
This code is used in section 287.
290. (Slow guess for a and b or a and g = 290)
     double min_a, min_b, min_g;
     if (\neg Valid\_Grid(m, r \rightarrow search)) Fill\_Grid(m, *r);
     Near\_Grid\_Points(m.m\_r, m.m\_t, r \rightarrow search, \& min\_a, \& min\_b, \& min\_g);
     r \rightarrow slab.a = min_{-}a;
     r \rightarrow slab.b = min_b;
     r \rightarrow slab.g = min\_g;
This code is used in section 287.
291. \langle \text{Prototype for } quick\_guess \ 291 \rangle \equiv
  void quick\_quess (struct measure_type m, struct invert_type r, double *a, double *b, double *g)
This code is used in sections 253 and 292.
        \langle \text{ Definition for } quick\_quess | 292 \rangle \equiv
   ⟨ Prototype for quick_guess 291⟩
     double UR1, UT1, rd, td, tc, rc, bprime, aprime, alpha, beta, logr;
     Estimate\_RT(m, r, \&UR1, \&UT1, \&rd, \&rc, \&td, \&tc);
     ⟨Estimate aprime 293⟩
     switch (m.num\_measures) {
     case 1: (Guess when only reflection is known 295)
        break;
     case 2: (Guess when reflection and transmission are known 296)
     case 3: (Guess when all three measurements are known 297)
        break;
      \langle \text{ Clean up guesses } 302 \rangle
This code is used in section 252.
```

```
293. \langle Estimate aprime 293\rangle \equiv
  if (UT1 \equiv 1) aprime = 1.0;
  else if (rd/(1 - UT1) \ge 0.1) {
    double tmp = (1 - rd - UT1)/(1 - UT1);
    aprime = 1 - 4.0/9.0 * tmp * tmp;
  else if (rd < 0.05 \land UT1 < 0.4) aprime = 1 - (1 - 10 * rd) * (1 - 10 * rd);
  else if (rd < 0.1 \land UT1 < 0.4) aprime = 0.5 + (rd - 0.05) * 4;
    double tmp = (1 - 4 * rd - UT1)/(1 - UT1);
    aprime = 1 - tmp * tmp;
  }
This code is used in section 292.
294. \langle Estimate bprime 294\rangle \equiv
  if (rd < 0.01) {
    bprime = What_Is_B(r.slab, UT1);
    fprintf(stderr, "low_rd<0.01!_ut1=%f_aprime=%f_bprime=%f\n",UT1, aprime, bprime);</pre>
  }
  else if (UT1 \le 0) bprime = HUGE_VAL;
  else if (UT1 > 0.1) bprime = 2 * exp(5 * (rd - UT1) * log(2.0));
  else {
    alpha = 1/log(0.05/1.0);
    beta = log(1.0)/log(0.05/1.0);
    logr = log(UR1);
    bprime = log(UT1) - beta * log(0.05) + beta * logr;
    bprime /= alpha * log(0.05) - alpha * logr - 1;
  }
This code is used in sections 296, 300, and 301.
295.
\langle Guess when only reflection is known 295\rangle \equiv
  *q = r.default_q;
  *a = aprime/(1 - *g + aprime * (*g));
  *b = HUGE_VAL;
This code is used in section 292.
296. Guess when reflection and transmission are known 296 \equiv
  (Estimate bprime 294)
  *g = r.default_g;
  *a = aprime/(1 - *g + aprime **g);
  *b = bprime/(1 - *a * *g);
This code is used in section 292.
```

130 GUESSING AN INVERSE IAD (v 3-15-1) $\S 297$

```
297.
        \langle Guess when all three measurements are known 297\rangle \equiv
  switch (r.search) {
  case FIND_A: (Guess when finding albedo 298)
     break;
  case FIND_B: (Guess when finding optical depth 299)
     break:
  case FIND_AB: (Guess when finding the albedo and optical depth 300)
  case FIND_AG: (Guess when finding anisotropy and albedo 301)
     break;
This code is used in section 292.
298.
\langle Guess when finding albedo 298\rangle \equiv
  *g = r.default_g;
  *a = aprime/(1 - *g + aprime **g);
  *b = What_Is_B(r.slab, m.m_u);
This code is used in section 297.
299.
\langle Guess when finding optical depth 299\rangle \equiv
  *g = r.default\_g;
  *a = 0.0;
  *b = What_Is_B(r.slab, m.m_u);
This code is used in section 297.
300.
\langle Guess when finding the albedo and optical depth 300\rangle \equiv
  *q = r.default_q;
  if (*g \equiv 1) *a = 0.0;
  else *a = aprime/(1 - *g + aprime **g);
  \langle Estimate bprime 294\rangle
  if (bprime \equiv \texttt{HUGE\_VAL} \lor *a **g \equiv 1) *b = \texttt{HUGE\_VAL};
  else *b = bprime/(1 - *a * *g);
This code is used in section 297.
301.
\langle Guess when finding anisotropy and albedo 301\rangle \equiv
  *b = What_{-}Is_{-}B(r.slab, m.m_{-}u);
  if (*b \equiv \text{HUGE\_VAL} \lor *b \equiv 0) {
     *a = aprime;
     *g = r.default_g;
  }
  else {
     ⟨Estimate bprime 294⟩
     *a = 1 + bprime * (aprime - 1)/(*b);
     if (*a < 0.1) *g = 0.0;
     else *g = (1 - bprime/(*b))/(*a);
This code is used in section 297.
```

302.

```
 \begin{split} & \langle \, \text{Clean up guesses } \, 302 \, \rangle \equiv \\ & \quad \text{if } \, (*a < 0) \, *a = 0.0; \\ & \quad \text{if } \, (*g < 0) \, *g = 0.0; \\ & \quad \text{else if } \, (*g \geq 1) \, *g = 0.5; \end{split}
```

This code is used in section 292.

132 Some debugging stuff iad (v 3-15-1) $\S 303$

```
303.
                                      Some debugging stuff.
                                      \langle \text{ Prototype for } Set\_Debugging 304 \rangle \equiv
           void Set_Debugging(unsigned long debug_level)
This code is used in sections 253 and 305.
305.
\langle \text{ Definition for } Set\_Debugging 305 \rangle \equiv
            \langle Prototype for Set\_Debugging 304 \rangle
                        g\_util\_debugging = debug\_level;
This code is used in section 252.
306.
\langle \text{ Prototype for } Debug | 306 \rangle \equiv
           int Debug(unsigned long mask)
This code is used in sections 253 and 307.
307.
\langle \text{ Definition for } Debug 307 \rangle \equiv
             \langle \text{ Prototype for } Debug 306 \rangle
                        if (g_util_debugging & mask) return 1;
                        else return 0;
This code is used in section 252.
308.
\langle Prototype for Print_Invert_Type 308 \rangle \equiv
           void Print_Invert_Type(struct invert_type r)
This code is used in sections 253 and 309.
309.
\langle \text{ Definition for } Print\_Invert\_Type 309 \rangle \equiv
             ⟨ Prototype for Print_Invert_Type 308⟩
                        fprintf(stderr, "\n");
                       fprintf(stderr, "default_{LL} = \%10.5f_{LLLL} b = \%10.5f_{LLLL} g = \%10.5f \ ", r. default_a, r. default_b, r. default_q);
                       fprintf(stderr, "slab_{\cup\cup\cup\cup\cup}a=\%10.5f_{\cup\cup\cup\cup}b=\%10.5f_{\cup\cup\cup\cup\cup}g=\%10.5f\\n", r.slab.a, r.slab.b, r.slab.g);
                       fprintf(stderr, "n_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cupred}top=\%10.5f_{\cup
                                                r.slab.n\_bottom\_slide);
                        fprintf(stderr, "thick_{\sqcup \sqcup} top=\%10.5f_{\sqcup \sqcup} cos=\%10.5f_{\sqcup \sqcup} bot=\%10.5f \ ", r.slab.b-top\_slide, r.slab.cos\_angle, "thick_{\sqcup \sqcup} top=\%10.5f_{\sqcup \sqcup} bot=\%10.5f \ ", r.slab.b-top\_slide, r.slab.cos\_angle, "thick_{\sqcup \sqcup} top=\%10.5f_{\sqcup \sqcup} bot=\%10.5f_{\sqcup \sqcup} bot=\%10.5f_{\sqcup} 
                                                r.slab.b\_bottom\_slide);
```

 $fprintf(stderr, "search_= _ \%d_quadrature_points_= _ \%d n", r.search, r.method.quad_pts);$

This code is used in section 252.

 $\S310$ IAD (v 3-15-1) SOME DEBUGGING STUFF 133

```
310.
\langle Prototype for Print\_Measure\_Type 310 \rangle \equiv
        void Print_Measure_Type(struct measure_type m)
This code is used in sections 253 and 311.
311
\langle \text{ Definition for } Print\_Measure\_Type 311 \rangle \equiv
          ⟨ Prototype for Print_Measure_Type 310⟩
                  fprintf(stderr, "\n");
                  fprintf(stderr, "\#_{"} = \%7.1 f_{"} mm \ m.d_{beam});
                  fprintf(stderr, "\#_{ \cutouu \cutouu
                  m.slab\_top\_slide\_thickness);
                  m.slab\_bottom\_slide\_thickness);
                  fprintf(stderr, "\#_{ \cup } Sample_{ \cup } index_{ \cup } of_{ \cup } refraction_{ \cup } =_{ \cup } \%7.3f \ ", m.slab\_index);
                  fprintf(stderr, "\#_{ \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} Top_{ \sqcup slide_{ \sqcup index_{ \sqcup} of_{ \sqcup} refraction_{ \sqcup = \sqcup} \%7.3f \ ", m.slab\_top\_slide\_index);
                  fprintf(stderr, "\#_{\sqcup\sqcup\sqcup\sqcup\sqcup}Bottom_\sqcup slide_\sqcup index_\sqcup of_\sqcup refraction_\sqcup = \sqcup \%7.3f\n", m.slab\_bottom_\_slide\_index);
                  fprintf(stderr, "\#_{\sqcup\sqcup\sqcup\sqcup\sqcup} Fraction_{\sqcup} unscattered_{\sqcup} light_{\sqcup} in_{\sqcup} M_R_{\sqcup} = _{\sqcup} \%7.1 f_{\sqcup} \% n",
                                   m.fraction\_of\_rc\_in\_mr * 100);
                  fprintf(stderr, "\#_{\sqcup\sqcup\sqcup\sqcup} Fraction_{\sqcup}unscattered_{\sqcup} light_{\sqcup}in_{\sqcup}M_{T}_{\sqcup}=_{\sqcup}\%7.1f_{\sqcup}\%\%n",
                                   m.fraction\_of\_tc\_in\_mt * 100);
                  fprintf(stderr, "#_{\sqcup}\n");
                  fprintf(stderr, "\#_{\sqcup}Reflection_{\sqcup}sphere\n");
                  2*m.d\_sphere\_r*sqrt(m.as\_r));
                  2 * m.d\_sphere\_r * sqrt(m.ae\_r);
                  2 * m.d\_sphere\_r * sqrt(m.ad\_r);
                  fprintf(stderr, "\#_{\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup} wall_{\cup} reflectance_{\cup} = \c_{\infty}''.1f_{\cup}\%\n'', m.rw_{-}r*100);
                  fprintf(stderr, "#_{UUUUUUUUUUUUUUUUudetector_lreflectance_l=0.%7.1f_0.%\n", m.rd_r*100);
                  fprintf(stderr, "\#_{"} = ", m.num\_spheres");
                  fprintf(stderr, \verb"area_r_as=\%10.5f_{\verb"lulad=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lulaw=\%10.5f_{\verb"lulaw=\%10.5f_{\verb"lulaw=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\verb"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{\"lululae=\%10.5f_{
                                   m.ae_r, m.aw_r);
                  fprintf(stderr, "refls_{\sqcup\sqcup} rd=\%10.5f_{\sqcup\sqcup} rw=\%10.5f_{\sqcup\sqcup} rstd=\%10.5f_{\sqcup\sqcup\sqcup} f=\%10.5f \ ", m.rd_r, m.rw_r, 
                                   m.rstd_r, m.f_r);
                  fprintf(stderr, "area_t_as=\%10.5f_{uu}ad=\%10.5f_{uu}ae=\%10.5f_{uu}aw=\%10.5f \ , m.as_t, m.ad_t, m.ad
                                   m.ae_{-}t, m.aw_{-}t);
                  fprintf(stderr, "refls_{\sqcup\sqcup} rd=\%10.5f_{\sqcup\sqcup} rw=\%10.5f_{\sqcup\sqcup} rstd=\%10.5f_{\sqcup\sqcup\sqcup} f=\%10.5f \ n", m.rd\_t, m.rw\_t, m.rw\_t
                                   m.rstd_t, m.f_t;
                  fprintf(stderr, \verb"lost_uur1=\%10.5f_uut1=\%10.5f_uuru=\%10.5f_uutu=\%10.5f\\ \verb"n", m.ur1\_lost, m.ur1\_lost
                                   m.ut1\_lost, m.utu\_lost, m.utu\_lost);
```

This code is used in section 252.

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