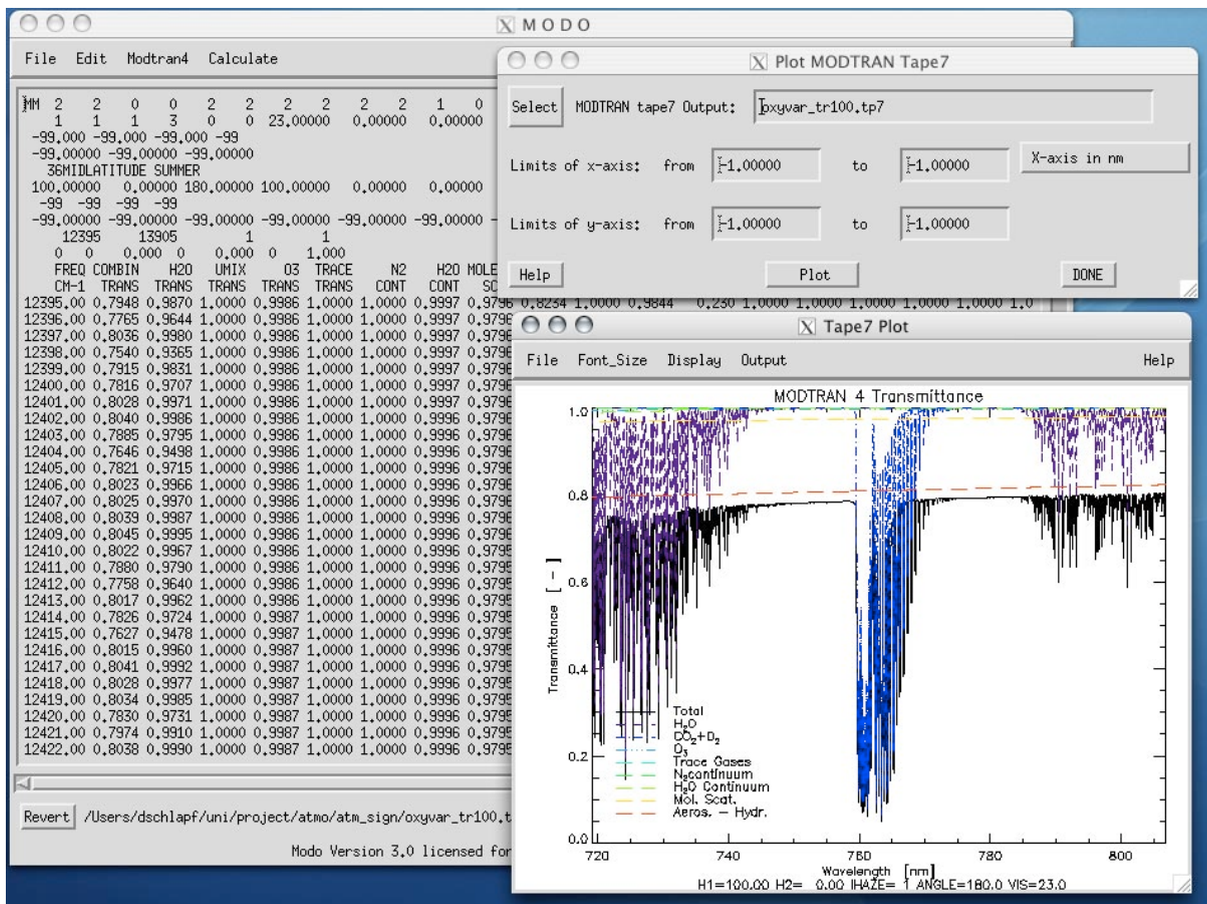


MODO

MODTRAN for Remote Sensing Applications User Manual, Version 3



MODO User Manual, Version 3

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MODO user manual authored by Daniel Schläpfer, Dr. sc. nat. and Daniel Odermatt, MSc.

Front cover:

Simulation of transmittance values using the MODO software.

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Chapter 1:

Introduction

The radiative transfer code MODTRAN¹, version 4 [2] [3] has been established as de-facto standard for the simulation of imaging spectrometry data and for quantitative modelling of the signal at the sensor level. The original interface of MODTRAN consisting of ASCII-file based inputs leads often to misunderstandings and mistakes in such analyses. Almost every frequent user of MODTRAN has therefore some tools available to ease the setup of the inputs.

MODO is a MODTRAN interface, implemented by ReSe Applications Schläpfer under support of the Remote Sensing Laboratories (RSL) of the University of Zurich. It is maintained and distributed by ReSe Applications Schläpfer. MODO includes an almost complete translation of the logical structure and the parameters of the input ‘tape5’ as well as utilities for the extraction and convolution of radiation component spectra.

Hereafter, a short overview of the software is given. Background information, workflow descriptions, and a functions reference can be found in the subsequent chapters of this manual.

1.1 Goals of MODO

The major goal of MODO is to ease the use of MODTRAN by providing a graphical user interface (GUI) for the creation of the input files as well as for the treatment of the outputs with respect to hyperspectral remote sensing. The efforts resulted in the MODO (‘MODTRAN Organizer’) concept. MODO is a graphical front-end to the MODTRAN⁴ radiative transfer code. Its basic functionality is the creation and translation of files of the type ‘tape5’ or ‘.tp5’. The subsequent processing of output spectra, regarding extraction, conversion and plotting, can then be done in the same working environment. Additional functionalities allow the convenient creation of sensitivity analysis series and the convolution of spectra to hyperspectral band characteristics.

¹: Licensed from the United States of America under U.S. Patent No. 5,315,513.

1.2 Functionality

MODO version 3 includes the following features:

- Import/export of MODTRAN4 tape5 ASCII control files
- Creation and dealing with multiple run tape5s
- Editing of own, customized atmospheres
- Import/export of ground reflectance spectra including support for adjacency effect
- Support for ENVITM spectral libraries
- Sensitivity analysis through parameter series
- Series of reflectance spectra
- Direct call of MODTRAN for Windows and UNIX/Linux/OSX
- Includes original executables of MODTRAN v3r1 for Windows and UNIX/Linux/MacOSX (PowerPC)
- Extraction of radiance/transmittance components from MODTRAN output (e.g. tape7)
- Extraction of solar flux data from MODTRAN '.flx' files
- Plotting of standard MODTRAN outputs (tape7/flux)
- Convolution of outputs to hyper- (gaussian response) and multispectral sensors
- Eased sensor simulation with a broad collection of response functions for both airborne and spaceborne optical and thermal instruments
- Helper applications for visibility determination and solar angles calculation
- Direct online help for each GUI panel and this electronic user manual

The MODO interface design is implemented in view of improving the reliability of simulations for optical remote sensing instruments. This end-to-end solution starts with inclusion and selection of surface reflectance functions from spectral libraries. Second, the atmospheric parameters most critical to the radiative transfer are to be defined, and third, the components of the at-sensor radiance shall be produced directly for specific sensor response functions. The pre-selection of relevant situation parameters is done on experience in various application area. The integration of the given principles has lead to a comprehensive GUI for setting up MODTRAN runs in an efficient manner.

1.3 Limitations

MODO has been developed in view of remote sensing data analysis and simulations. It is limited to the following restrictions:

- MODO is an expert simulation tool which (still) requires some knowledge about radiative transfer simulation principles.
- BRDF functionality of MODTRAN4 is not supported.
- Multi-dimensional look up table generation is not easily feasible through the interface.
- No import functions for user defined aerosol phase functions and standard radiosonde profiles are available.

1.4 Future Extensions

The MODO application is under continuous improvement. The following features are options to be potentially included in future versions of the software (depending on demand):

- Support for BRDF input
- Input of standard radiosonde profiles
- Input of MISR aerosol models
- Sun photometer data analysis

Such features are implemented based on specific requests of licensed end users. Please contact ReSe, if you have new ideas or wishes to the software or if you'd like to contribute suited IDL-based tools to be included in the processing system.

1.5 Organisation of this Manual

This manual is organized as follows:

- This Chapter 'Introduction'.
- The second Chapter 'Background Information' gives some explanations about specifics of the MODO application.
- The Chapter 'Workflow Examples' gives guidelines how to work with MODO interactively. It summarizes tips for working with standard sensor data and how to deal with special cases.

- The Chapter 'Functions Reference Guide' describes every function of the MODO user interface and the usage of the interface functions. Finally, the bibliographic references as well as an index of topics can be found in the Appendix.

Some conventions in the manual:

- Menu commands are given as `>File:Restore StatusP.41<`, with a link to the description page.
- Batch routines and calls on the IDL prompt are written in monotype, e.g., `modo, /norun`.



Please read the warning texts which are marked by warning signs on the side-bars carefully.

1.6 Installation of the MODO Software

The distribution of MODO includes platform-specific MODTRAN⁴ executables, compiled from the original MODTRAN code and compatible to all current operating systems (Solaris/Linux/MacOSX/Windows). The system requirements are:

- IDL 6.2 or higher or the free IDL Virtual Machine (RSI Inc.)
- Solaris, Linux (x86), MacOSX (PowerPC) or Windows operating system
- High processing power for MODTRAN runs
- Screen size at least 1024x768 pixels
- 100 MB disk storage

The MODO application installer is available from www.rese.ch/download.html. If you don't have access to an official IDL license, the IDL Virtual Machine is available as free distribution directly from ITTVIS, through www.ittvis.com/idlvm. The MODO installation process is as follows:

- 1) Install the IDL virtual machine following the installation instructions provided by RSI (this step is void, if you have IDL/IDL VM/ or ENVI developer installed).
- 2) Double click the file `modo_installer.sav` (on Windows) or enter on Unix/Linux/MacOSX:
`idl -vm="modo_installer.sav"`.
- 3) Please follow the instructions as displayed during the installation process.

- 4) For licensing, go to the help menu after starting MODO and choose 'Identify' in the menu `>Help:License<`. Please email the displayed outputs of this job together with your complete address and affiliation. You will then receive a license key file within a few days. Let us know if you need any further assistance or product information.

A free 30 days, fully functional evaluation license key may be issued upon request. After expiration of the license, you will need to acquire a license as described above or on the ReSe homepage. If not, you will still be able to run MODO in demonstration mode, which allows the handling of MODTRAN outputs, but does not support running MODTRAN and MODTRAN series.

Chapter 2:

Background Information

This chapter summarizes some background information about the MODO/MODTRAN simulation environment.

2.1 MODTRAN and MODO Integration

The MODTRAN code as provided by the Air Force Geophysics Laboratory (AFGL) is written in the FORTRAN computing language. It is handled by rigidly formatted ASCII input files. The `tape5` is used for the definition of the atmosphere and the geometry, while the file `'spec_alb.dat'` (e.g.) defines the background reflectance characteristics. Other optional input files concern the solar irradiance or the spectral band model. The direct handling of these files is very sensitive and requires experience with the code. This also bears the danger of introducing errors in at-sensor data simulations.

The interface is based on the IDL [14] programming language which has been established as de-facto standard for hyperspectral image processing. The design has been optimized for research applications and thus does not support high degrees of automatism, avoiding 'black box' mechanisms. The MODO concept as shown in Figure 2.1 is based on the standard distribution of MODTRAN by interfacing with the inputs `'tp5'` and `'spec_alb.dat'`, and evaluating the outputs `'tp7'` and `'flx'`.

One core interface function of the procedure is the `tape5` editor window (`>Modtran4:Setup Tape5 and Run` ^{p.55}<). It allows to set most of the input parameters using pull-down menus instead of manually editing the rigidly formatted ASCII file. Logics within the `tape5` are considered, such that if, e.g., the transmittance mode has been selected it is not possible to set the irradiance source options. Sub-interfaces will pop up for supported special functions such as the import of user defined atmospheres, the selection of the surface reflectance, or the definition of the four standard aerosol layers. The interface is grouped in the same way as in the original `tape5` to be consistent with the documentation as provided with MODTRAN. If one or more parameters shall be varied, the setup of multiple run `tape5s` has proven to be very useful.

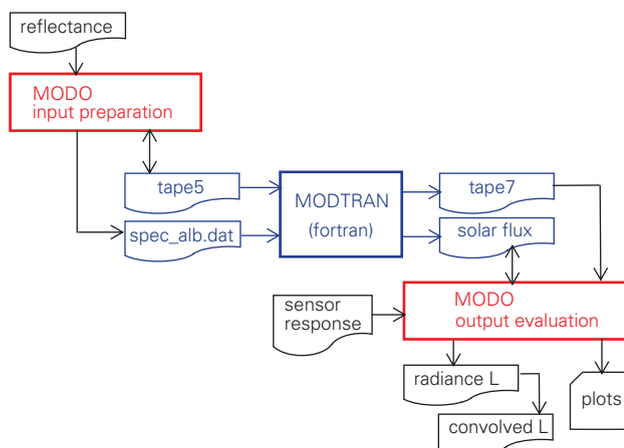


Figure 2.1: Integration of the MODTRAN standard code with the MODO interface.

Each run within such tape5s can be accessed, edited, or deleted individually by browsing through the tape5. Some dedicated save options help to keep various tape5s organized.

The inclusion of surface reflectance spectra has become of high importance for modelling at-sensor radiance values for known targets. An interface has therefore been included for importing reflectance data into MODTRAN from ENVI [10] spectral libraries or ASCII reflectance files. The spectra can afterwards be selected for the target as well as for the background, if adjacency effects shall be studied (>Edit:Import Spectra^{p.43}<). Alternatively, an even more streamlined function (>Modtran4:Reflectance Series^{p.59}<) is included for direct simulation of at-sensor signals based on surface reflectance libraries.

The startup of the original MODTRAN executable is managed by a child process from within MODO. The code has been slightly adapted in order to allow to use MODTRAN from whatever directory the tape5 has been saved to. Additional interfaces are included for the following tasks:

- Plotting of the spectral output (tape7 or solar flux)
- Calculation of solar angles for time and date
- Save/restore of settings
- Extraction of single spectra from the whole output
- Parameter and reflectance series simulation
- Convolution to hyperspectral (Gaussian) channel characteristics

- Export of radiance spectra to ENVI spectral libraries

All these utilities have been developed in support of a flexible handling of the MODTRAN inputs and outputs for a fast simulation of at-sensor radiance values. They are described in detail in Chapter 4 on Page 33.

2.2 Procedures

MODO by itself is only an interface to MODTRAN. The MODTRAN code has been described in detail elsewhere [2] [3] [8], whereas a full description is available commercially through www.ontar.com. The functionality which is specific to MODO is related to data extraction and convolution, because the standard wavenumber reference of MODTRAN is [cm^{-1}]. In VIS/NIR spectrometry (and optical remote sensing) the standard wavelength reference is [nm] and therefore, some conversion is required.

MODTRAN by itself also offers a unit conversion and convolution option which is fully independent from the options as implemented within MODO, due to operational disadvantages of the MODTRAN implementation.

2.2.1 Data Extraction

In normal cases, the total at-sensor radiance is the main output component to be read from the MODTRAN outputs. Other components such as the path scattered radiance, specific transmittance values or the solar irradiation, are of specific interest for atmospheric applications and correction routines as well as for validation of the cross sensitivity of the simulated spectra to atmospheric influences. MODO reads the components from the outputs and converts them to SI standard units [$\text{W}/(\text{m}^2 \text{ sr nm})$] from the original units being [$\text{W}/(\text{cm}^2 \text{ sr cm}^{-1})$]. This conversion is based on the well-known relationship between wavelength λ and wavenumber ν :

$$\lambda = \frac{1}{\nu}, \quad (2.1)$$

The wavenumber is converted to its equivalent wavelength through the following relationship:

$$|\lambda|[\text{nm}] = \frac{1}{|\nu|[\text{cm}^{-1}]} = \frac{10^7}{|\nu|}[\text{nm}]. \quad (2.2)$$

The relation between the wavelength interval and the wavenumber interval is given by:

$$d\lambda = -\frac{1}{\nu^2}d\nu \text{ and } d\nu = -\nu^2 d\lambda. \quad (2.3)$$

The generic relation between the radiance per wavelength $L_{S,\lambda}$ and the radiance per wavenumber $L_{S,\nu}$ is derived from the respective definitions:

$$L_{S,\nu} = \frac{d\phi}{dAd\Omega d\nu}, \text{ and with (2.1): } L_{S,\lambda} = \frac{d\phi}{dAd\Omega d\lambda} = \frac{d\phi\nu^2}{dAd\Omega d\nu}. \quad (2.4)$$

The unit conversion is derived as follows, where $|L_{S,\lambda}|$, and $|L_{S,\nu}|$ denote data values for the same radiance equivalents and $|\nu|$ the wavenumber value in inverse centimeters:

$$\begin{aligned} |L_{S,\lambda}| \left[\frac{W}{m^2 sr nm} \right] &= |\nu|^2 |L_{S,\nu}| \left[\frac{W (cm^{-1})^2}{cm^2 sr (cm^{-1})} \right] = \dots \\ |\nu|^2 |L_{S,\nu}| 10^4 \left[\frac{W (cm^{-1})}{m^2 sr} \right] &= |\nu|^2 |L_{S,\nu}| 10^{-3} \left[\frac{W}{m^2 sr nm} \right] \end{aligned} \quad (2.5)$$

The standard unit in $[cm^{-1}]$ is given as the original MODTRAN wavenumber reference which may be related closely to the energy levels of the simulated photons. But in imaging spectrometry and spectroscopy of the visible/near infrared part of the spectrum, the most common wavelength references are microns or nanometers. As the resolution of typical VIS/NIR imaging spectrometers is in the range of 1 to 20 nm, it has been decided to select the wavelength in nanometers as generic reference for data simulation within MODO.

(Compare function: `>Modtran4:Extract Spectra` p.62<.)

2.2.2 Convolution

The MODTRAN data usually is derived in wavelength units using a triangular slit for convolution to the original band data. Since version 3.7 of MODTRAN, an option is included which allows the direct convolution of the MODTRAN outputs to sensor specific response functions. This option is not fully supported within MODO. A separate convolution function convolves extracted and possibly joined spectra to sensor characteristics using a Gaussian approximation of the sensor function or explicit response functions. This option leaves higher flexibility for research purposes if, e.g., the response function needs to be varied. The convolved radiance values L_i in a band i are calculated as:

$$L_i = \frac{\int L_S(\lambda) r_i(\lambda) d\lambda}{\int r_i(\lambda) d\lambda} \approx \frac{\sum_j L_S(\lambda_j) r_i(\lambda_j) \Delta\lambda_j}{\sum_j r_i(\lambda_j) \Delta\lambda_j}, \quad (2.6)$$

where $r_j(\lambda)$ is the spectral response function of the sensor's band. A stepwise assumption is taken for the convolution if the number of raw data values j is sufficient within the width of the spectral band. If the original resolution is not sufficient, a polynomial is calculated through the original data points $L_s(\lambda_j)$ for better approximation of the spectrum and summarized through a number of $k = 100$ interpolated data points, i.e:

$$L_i \approx \frac{\sum_k Poly(L_s(\lambda_j))_k r_i(\lambda_k) \Delta\lambda_k}{\sum_k r_i(\lambda_k) \Delta\lambda_k}. \quad (2.7)$$

A minimal number of 2 data points within the range of the target bands is required for a sufficient calculation of the convolved data values in any case.

(Compare function: `>Modtran4:Extract Spectra` ^{p.62} <.)

2.3 File Descriptions

The data basis for the MODTRAN calculation is provided together with the MODTRAN code. MODO contains some additional data for more complete simulation possibilities, which are described in Chapter 2.5 on Page 20. An overview over the files provided by MODTRAN and their locations within the installation as described in the original MODTRAN4 user's manual [2] is given below.

2.3.1 Band Model Files

The variable 'MODTRN' in the 1st position in CARD 1 (see Table 4.1 on Page 49) selects the band model algorithm used for the radiative transfer, either the moderate spectral resolution MODTRAN band model or the low spectral resolution LOWTRAN band model. LOWTRAN spectroscopy is obsolete and is retained only for backward compatibility. The MODTRAN band model may be selected either with or without the correlated-k treatment. The values for band model determination in 'MODTRN' are given in Table 2.1.

Table 2.1: 'MODTRN' band model options.

'MODTRN' values	Band model
'T', 'M' or blank	MODTRAN band models
'C' or 'K'	MODTRAN correlated-k option (IEMSCT radiance modes only; most accurate but slower run time).
'F' or 'L'	20 cm ⁻¹ LOWTRAN band model (not recommended except for quick historic comparisons).

MODTRAN uses a default 1 cm^{-1} band model, but if variable 'LBNAM' in CARD 1A is set to 'T', the file name of a 5 cm^{-1} or 15 cm^{-1} band model will be read from variable 'BMNAME' in CARD 1A2. MODTRAN will open the corresponding 1 cm^{-1} , 5 cm^{-1} or 15 cm^{-1} Correlated-k data file when input variable 'MODTRN' equals 'C' or 'K':

- 'DATA/B2001_01.BIN': The 1 cm^{-1} band model file is used if no other file is specified. The name of the accordant CK data file is hardwired to 'DATA/CORK01.BIN'.
- 'DATA/B2001_05.BIN': The 5 cm^{-1} band model allows faster short-wave calculations. The name of the accordant CK data file is hardwired to 'DATA/CORK05.BIN'.
- 'DATA/B2001_15.BIN': The 15 cm^{-1} band model allows fastest short-wave calculations. The name of the accordant CK data file is hardwired to 'DATA/CORK15.BIN'.

In MODO's MODTRAN base widget described in [>Functions:Setup Tape5 and Run](#)^{p.55}, the alternative band models described above are selected by switching '1 cm^{-1} Standard' in the second frame to 'Special Bandmodel'. When calculating [>Functions:At-Sensor Signal](#)^{p.55}, a choice of band models is available in the first frame.

2.3.2 Solar Irradiance Spectra

If variable 'LSUN' in CARD 1A is set to 'F' or left blank, the default solar 5 cm^{-1} spectral resolution irradiances are used (block data routine 'sunbd_f').

If variable 'LSUN' in CARD 1A is set to 'T', and variable 'LSUNFL' in CARD 1A is set to 'F' or left blank, the file named 'DATA/newkur.dat' is used.

If both variables 'LSUN' in CARD 1A and 'LSUNFL' in CARD 1A are set to 'T', 'SUNFL2' in CARD 1A1 is used to define the top of atmosphere (TOA) solar irradiance database according to Table 2.2.

Table 2.2: Listing of solar irradiance databases defined by 'SUNFL2'.

'SUNFL2' values	Solar irradiance database
1 or blank	The corrected Kurucz database is used (DATA/newkur.dat).
2	The Chance database is used (DATA/chkur.dat).
3	The Cebula plus Chance data are used (DATA/cebchkur.dat).
4	The Thuillier plus corrected Kurucz data are used (DATA/thkur.dat).
a file name	A user-defined database residing in the file is used.

The solar databases provided by MODTRAN are obtained from various sources [1] [6] [7] [17] [18] [19] [20] [38] [39] [41].

The user-defined file must be in a special form. The first line must contain a pair of integers. The first integer designates the spectral unit [1 for frequency in wavenumbers (cm^{-1}); 2 for wavelength in nanometers (nm); and 3 for wavelength in microns (μm)]. The second integer denotes the irradiance unit [1 for Watts cm^{-2} , 2 for photons $\text{sec}^{-1} \text{cm}^{-1}/\text{nm}$; and 3 for Watts $\text{m}^{-2}/\mu\text{m}$ or equivalently milli-watts m^{-2}/nm]. The subsequent lines contain one pair of frequency and irradiance entry per line. There is no restriction on frequency or wavelength increments. However, data beyond 50'000 wavenumbers are ignored. If needed, data in the user-supplied file are padded with numbers from 'newkur.dat' so that the data encompasses the range of 50 to 50'000 wavenumbers.



The user-defined file has a form that is different from 'DATA/cebchur.dat', 'DATA/thkur.dat', 'DATA/newkur.dat', and 'DATA/chkur.dat'.

2.3.3 Sensor Response Spectra

If variable 'LFLTNM' in CARD 1A is set to 'T', CARD 1A3 is used to select a user-supplied instrument filter (channel) response function file. Whenever this option is used, the included file 'CHANNELS.h' should be reviewed to insure consistency between the 'CHANNELS.h' parameters and the input response function file.

Sample AVIRIS ('DATA/aviris.flt') and LANDSAT7 ('DATA/landsat7.flt') filter response functions are supplied with MODTRAN. MODO comes with additional sensor response data for a broad range of sensors, which are stored in the directory 'sensor_resp'.

For more detailed information on sensor response file formats, see [>Functions:Plot Response Function](#) ^{p.40}<.

2.3.4 Surface Reflectance Files

The variable 'SALBFL' in CARD 4L1 contains the name of the input data file being used to define the spectral albedo. The default spectral albedo file 'DATA/spec_alb.dat' may be used or a user-supplied file. If a user-supplied file is specified, it must conform the following criteria, which are stated in the original 'DATA/spec_alb.dat':

- Lines beginning with an exclamation mark '!' are ignored. Comments after an exclamation mark are also ignored.
- Each surface is defined by a positive integer label, a surface name, and its spectral data. The

integer label and surface name must appear as a pair on a header line with the integer label followed by a blank.

- Header lines must not include a decimal point ‘.’ before an exclamation mark, and spectral data must include a decimal point.
- Spectral data is entered with one wavelength (in microns) and one spectral albedo per line, separated by one or more blanks. The spectral wavelengths for each surface type must be entered in increasing order. The spectral albedos should not be less than 0 or greater than 1.
- The first 80 characters of each line are read in.

The variable ‘CSALB’ in CARD 4L2 defines the number or name associated with a spectral albedo curve from the ‘SALBFL’ file. There are currently 46 spectral albedo curves available in the default spectral albedo file ‘DATA/spec_alb.dat’.

2.3.5 Outputs

The standard MODTRAN output files `tape6`, `tape7` and `tape8` are described in [>Modtran4:Setup Tape5 and Run](#) ^{p.46}<.

MODO generates additional output in columnar ASCII format, with file extension ‘.out’:

- [>Edit:Import Spectra](#) ^{p.43}<: The imported data is written to a file with the input file’s header information marked out with exclamation marks. If multiple spectra are selected, the spectra are vertically listed one after another with their specifications in a title row, followed by two columns containing reference wavelengths and radiance or reflectance values. This format is not suitable as input for [>File:Quick Plot](#) ^{p.40}< or [>Edit:Labels and Columns](#) ^{p.45}<, as they require an input with horizontally stored value columns referring to the same reference wavelength column. Use [>File>Edit Textfile](#) ^{p.40}< and [>Modtran4:Append Spectra](#) ^{p.67}< to produce ASCII files containing multiple spectra listed horizontally.
- [>Edit:Labels and Columns](#) ^{p.45}<: The output ASCII file has the same row/column format as it is displayed in the editing widget. There are no comments marked out, but only one title row containing the column labels. The radiance or reflectance values for each spectrum are listed horizontally, all referring to the same reference wavelength in the first column. The output can be plotted in [>File:Quick Plot](#) ^{p.40}<.
- [>Modtran4:Extract Spectra](#) ^{p.62}<: The output ASCII file has the same row/column format as outputs from [>Edit:Labels and Columns](#) ^{p.45}<. There are no comments marked out, but only one title row containing the column labels. The radiance or transmittance values for each spectrum are listed horizontally, all referring to the same reference wavelength in the first column. The output can be plotted in [>File:Quick Plot](#) ^{p.40}<.

- `>Modtran4:Append Spectra` ^{p.67}: The output ASCII file has the same row/column format as outputs from `>Edit:Labels and Columns` ^{p.45}. There are no comments marked out, but only one title row containing the column labels. The radiance or reflectance values for each spectrum are listed horizontally, all referring to the same reference wavelength in the first column. The output can be plotted in `>File:Quick Plot` ^{p.40}.

2.4 Common Elements

2.4.1 Geometry

The geometric conventions for the standard angles used in MODTRAN are given in Figure 2.2.

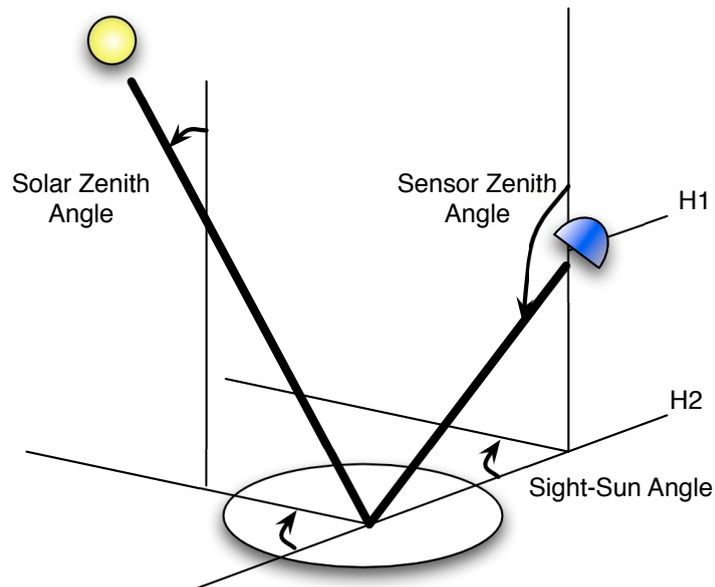


Figure 2.2: Geometric conventions used in the MODTRAN code and MODO interface.

2.4.2 Standard Atmospheres

The total water vapor column in the atmosphere varies strongly worldwide. It ranges from almost zero at high altitude stations and in polar regions, and up to 4 cm in tropical climates. The single standard atmospheres given in the radiative transfer codes represent a wide variety of water vapor content which is given in Table 2.3. This standard situations have to be used for radiance simulations if no in-situ values are available.

Atmosphere	Water Vapor [kg/m ²]	Ozone column [g/m ²]	Ground Pressure [hPa]	Ground Temp. [°C]
Tropical	41.98	5.43	1013.0	26.85
Midlatitude Summer	29.82	6.95	1013.0	20.85
Subarctic Summer	21.20	7.50	1010.0	13.85
US Standard	14.39	7.48	1013.0	14.95
Midlatitude Winter	8.67	8.64	1018.0	-0.95
Subarctic Winter	4.23	10.40	1013.0	-16.05

Table 2.3: Integral characteristics of the McClatchey standard atmospheres, as stored in MODTRAN [44].

2.5 Demo Data

The main purpose of the demo data that comes with MODO, is to help new users explore functions and limitations of MODO. But it may also be useful as input data for more experienced users, to perform test runs or compare. The data is stored in `‘/demo_data/spec_lib’` and `‘/demo_data/tape5’`.

2.5.1 Spectral Libraries

The directory `‘/demo_data/spec_lib’` contains two additional spectral libraries from ATCOR and S6 to complement the spectral data provided in MODTRAN. Their different properties are described in Table 2.4.

Table 2.4: Properties of the spectral demo data provided with MODO.

	MODTRAN	ATCOR	S6
File name	<code>‘spec_alb.dat’</code>	<code>‘atcor_ASCII_lib.txt’</code> <code>‘atcor_lib.sli’ & ‘.hdr’</code>	<code>spectra_6s.txt</code>
Number of surfaces	46	20	3 standard cases

Table 2.4: Properties of the spectral demo data provided with MOD0.

	MODTRAN	ATCOR	S6
Surface types	Vegetation Soil Urban Artificial Snow Ice Sea	Vegetation Agriculture Concrete Sea Lake	Vegetation Sand Lake
Spectral resolution	(mostly low)	high	high
Spectral range	(mostly large)	300-2600 nm	350-2600 nm

2.5.2 Tape5s

The directory `/demo_data/tape5` contains a couple of predefined tape5s representing exemplary parameter sets for different types of atmospheric situations. They serve as examples for different simulation types processible in MOD0 and can easily be customized to new, user-defined tape5s.

- `'radiance.tp5'`: calculates total, scattered and reflected radiances from a field observers view. Default 'Ground Altitude' is 100 m. Display the output file 'radiance.tp7' with `>Modtran4:Plot Tape7 Output` ^{p.60}<.
- `'irradiance.tp5'`: calculates the solar irradiance on a certain day of the year (default=150) and the atmospherical transmittance for a common combination of atmospherical parameters. Display the output file 'irradiance.tp7' with `>Modtran4:Plot Tape7 Output` ^{p.60}<.
- `'flux.tp5'`: calculates the solar flux for a common combination of atmospherical parameters. The default spectral range accounted for is limited to a narrow portion in the 2500 nm region. The output up- and downward irradiances in the file 'flux.flx' can be displayed with `>Modtran4:Plot Solar Flux` ^{p.61}<. Enter a positive value in the field 'Ground Altitude'.
- `'radiosonde.tp5'`: this is a working example file containing five layers of radiosonde data. Please use a text editor (or maybe modo) to add additional layers according to the MODTRAN standard (sorry, modo does not yet support any more sophisticated tools for radiosonde data import).
- `'radiosonde_trans.tp5'`: another example file with radiosonde profile, this time for transmittance calculation
- `'sensor0_demo.tp5'`: this is a copy of the file 'sensor0.tp5' which is the basis for the first option (low resolution, standard modtran settings) in the at-sensor radiance simulator widget (`>Modtran4:At-Sensor Signal` ^{p.55}<).

- ‘sensor1_demo.tp5’: this is a copy of the file ‘sensor1.tp5’ which is the basis for the second option (high resolution, standard modtran settings) in the at-sensor radiance simulator.
- ‘sensor2_demo.tp5’: this is a copy of the file ‘sensor2.tp5’ which is the basis for the third option (high resolution, DISORT scattering) in the at-sensor radiance simulator.
- ‘sensor3_demo.tp5’: this is a copy of the file ‘sensor3.tp5’ which is the basis for the fourth option (high resolution, DISORT scattering, correlated-k) in the at-sensor radiance simulator. Please use with care as it requires quite some processing time.
- ‘spectral.tp5’: calculates radiance using a preset spectral reflectance (meadow from the standard spectral albedo file).

Chapter 3:

Workflow Examples

MODO is a scientific workbench which does not rely on one typical use case. It contains a collection of tools for convenient creation of MODTRAN input tapes and the treatment of their outputs. The typical workflow using the MODO utility depends on the task to be performed. It rather supports a broad variety of potential applications of the MODTRAN code. The MODO user interface to MODTRAN is a tool for the forward modeling task which so far has been in use by various expert users. Hereafter, workflows and examples for simulating the at-sensor radiance for standard remote sensing situations and other typical use cases are explained.

The software contains a complete operational MODTRAN installation. Starting MODO is done by opening the file 'modo.sav' from within IDL or through the free IDL Virtual Machine (typing 'modo' on the IDL prompt will work as long as the file is found by IDL).

Note that the herein mentioned functions are explained in detail on the indicated pages in the subsequent Chapter 'Functions Reference Guide'.

3.1 MODTRAN Setup

The first workflow describes the usage of MODTRAN in its standard mode through the MODO GUI. This workflow is recommended for experienced MODTRAN users and for people who require the full MODTRAN feature set. This standard workflow for MODTRAN operations is as follows:

- 1) Choose **>Modtran4:Setup Tape5 and Run** ^{p.55}<. Be aware that for an instance, the corresponding tape5 editor window will confuse a first time user, but together with the MODTRAN user manual, it will become manageable to fill in sensible values here.
- 2) Choose your old tape5 or define a name of a new tape.
- 3) Make your setting in the appearing huge tape5 window. Multiple runs are allowed (use arrows to switch). The window adjusts dynamically according to the selected options.

- 4) Use the help for this window for further informations or open the MODTRAN manual with `>Help:Browse Manual<`, as described in Section 4.1.2 on Page 33 (the manual follows the same logic/order as the displayed window).
- 5) Now, the tape may be stored for future use.

After setting all parameters, MODTRAN is invoked directly or the tape is stored to the MODTRAN directory. Maybe this leads to a good end and a MODTRAN output is now created.

After the surface reflectance has been defined, the various parameters need to be set in the tape5 window. One may choose to vary certain parameters and create a multiple run tape5. At this point, additional knowledge of the geometric and meteorologic situation to be simulated is required. Furthermore, some basic comprehension of the MODTRAN functionality helps to create inputs to MODTRAN making physical sense.

MODTRAN can be run afterwards in one of its four major modes, which are radiance, transmittance, solar irradiance, or thermal radiance. Depending on the settings for the DISORT option and the wavelength resolution, such runs may be very time consuming for the radiance mode. The first run in the standard output tape7 or in the optionally created '.flx' file may be plotted directly afterwards for quick visualization of the outputs.

Inputs:

- `>Edit:Import Spectra` ^{p.43}<: Imports external reflectance spectra and converts them to the MODTRAN internal data format (such as foreseen in 'spec_alb.dat'), which may be accessed for simulations.

Functions:

- `>Edit:Labels and Columns` ^{p.45}<: Changes the labels of the single spectra and deletes columns in spectral ASCII files.
- `>Modtran4:Run from Tape5` ^{p.55}<: This function allows to run any user-defined input tape5 using MODTRAN. The tape5 may be edited externally from MODO, which is specifically suited if functionality not supported by MODO shall be used.
- `>Modtran4:At-Sensor Signal` ^{p.55}<: If at-sensor signals shall be simulated in an easy way, this function helps to ease the processing workflow. MODTRAN is run, the selected radiance/transmittance component is extracted and the output is directly convolved to selected sensor characteristics.
- `>Modtran4:Extract Spectra` ^{p.62}<: Extracts single spectra out of tape7 outputs, works also on multiple MODTRAN runs (have a look at the corresponding help page there).

- **>Modtran4:Append Spectra** ^{p.67}<: Appends spectral ASCII files to one single file.
- **>Calculate:Convolution** ^{p.70}<: Convolves the MODTRAN spectra (even appended ones, as many columns as desired) to hyperspectral channel characteristics. A Gaussian shape of the channels response function is assumed for this calculation.
- **>Calculate:Shiftest Convolution** ^{p.71}<: To be used if you want to test the impact of a known spectral channel shift on the convolution results.

Outputs:

- **>File:Show Textfile** ^{p.39}<: Prints the whole ASCII output in the utility window (this basic text window has a suitable size to study tape6/7/8 outputs without double lines etc.). See Chapter 4.1.3 on Page 34.
- **>File:Quick Plot** ^{p.40}<: Shows extracted columnar ASCII files in a default plot window.
- **>Edit:Export Spectra** ^{p.44}<: Allows to export any created/extracted spectral data to ENVI spectral libraries, whereas the standard spectral ASCII files can be easily imported into spreadsheet programs.
- **>Modtran4:Plot Tape7 Output** ^{p.60}<: Plots the whole output (from the tape7).
- **>Modtran4:Plot Solar Flux** ^{p.61}<: Plots the solar flux file.

3.2 At-sensor Radiance Simulation

In imaging spectroscopy, the normal case starts with known surface reflectance spectra which need to be transposed to at-sensor radiance values. For the creation of spectral databases or look-up-tables (LUTs) for later inversion, standard setting for reflectance and discrete values for parameter variation are taken as basic input. An overview of a typical data simulation workflow is given in Figure 3.1.

The at-sensor radiance is the critical parameter for the physical investigation of imaging spectrometry data. It is derived by calibration of a sensor system and needs to be compared to the expected radiance levels. An example of simulated at-sensor radiance components is shown in Figure 3.2. The components of the signal are to be considered for validation of the relative sensitivity of the radiance to atmospheric and surface parameters. Usually, a series of simulations needs to be set up in order to obtain the variation of the signal. This approach may be chosen to simulate the expected at-sensor radiance levels to be constructed.

The core interface of the MODO procedure is the tape5 editor window described in Chapter 4.4 on Page 46. It allows to set most of the input parameters using pull-down menus instead of manually editing the rigidly formatted ASCII file. However, the various input options to

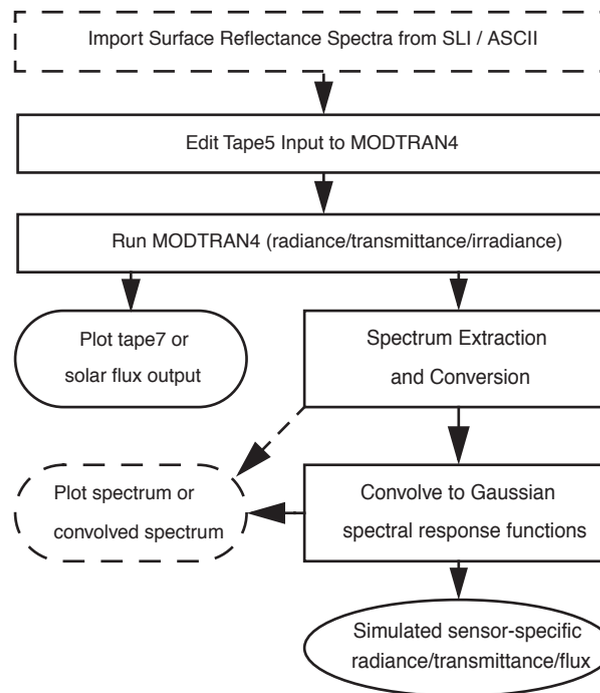


Figure 3.1: Typical workflow structure used for the simulation of imaging spectrometer data.

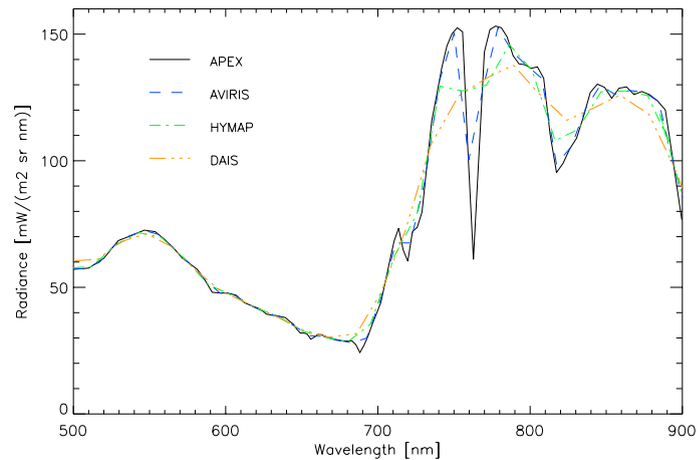


Figure 3.2: Total at-sensor radiance over vegetation convolved to specifications of the APEX instrument and to reference instruments (AVIRIS, HYMAP, and DAIS 7915).

MODTRAN may be misleading if a fast result of at-sensor signals is to be calculated. Thus, a streamlined version of this window has been created. It uses four standard processing options, which allow the trade-off between processing accuracy and speed. The indicated approximative time is given for the radiance simulation of one hyperspectral standard situation on a 1.5 GHz machine.

- Low resolution: (4 seconds)
- High resolution: (1 minutes)
- High resolution with DISORT multiple scattering algorithm (5 minutes)
- High resolution with DISORT and correlated-k approach (3-4 hours - not to be recommended.).

Despite the differences in speed, this four standard options exhibit significant differences of the simulated radiance values, specifically within or at the edges of atmospheric absorption features. A non-representative example is given in Figure 3.3, where the deviations of the first three methods from the most accurate option is shown. Differences inherent to the MODTRAN radiative transfer code are found which are at up to 5% in standard cases but may even be higher when strong absorption is present.

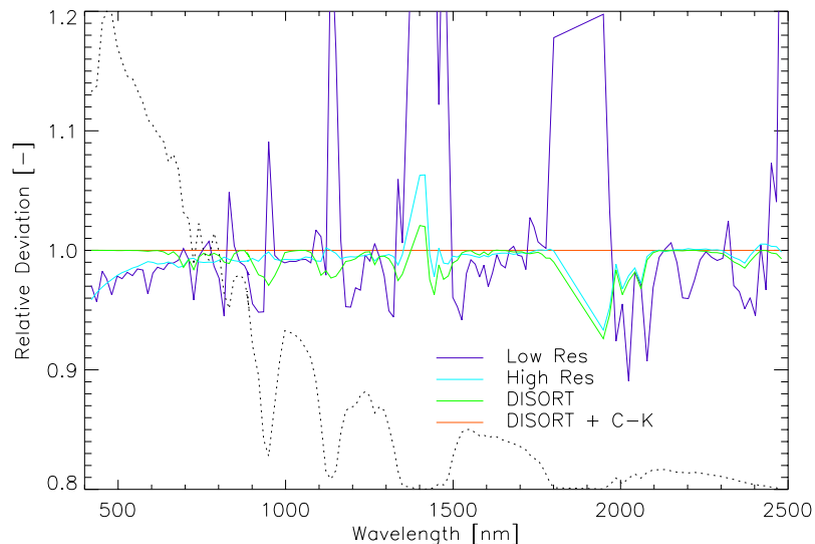


Figure 3.3: Relative difference of standard scattering algorithms from correlated-k approach (dotted: at-sensor radiance curve).

Furthermore, the parameters most often used for simulations have been selected from the standard options. All cloud options have been omitted as they usually are not required – nor desired – for imaging spectrometry applications. The respective workflow from standard situations to at-sensor radiance is depicted in Figure 3.4. It includes the extraction of the at-sensor radiance/irradiance or transmittance and a convolution to the selected sensor response function.

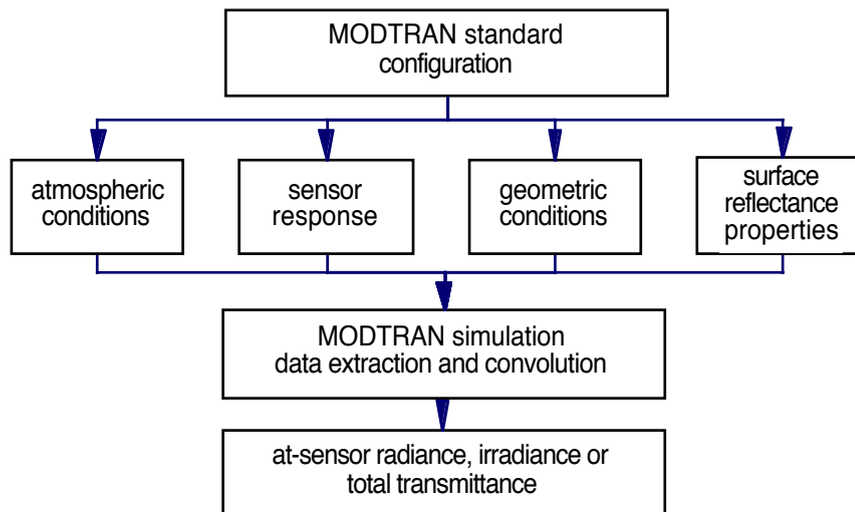


Figure 3.4: At-sensor radiance simulation workflow with 4 input sections based on standard MODTRAN configurations.

The graphical implementation groups the four main inputs to `>Modtran4:At-Sensor Signalp.55<` ‘atmosphere’, ‘surface’, ‘geometry’, and ‘sensor’ together in frames.

3.3 Simulation of Atmospheric Signatures

The most straight-forward simulation of atmospheric signatures using MODTRAN is the calculation of the transmittance of a specific optical path (see example of such an output in Figure 3.5). Transmittance curves are derived for the characterization of atmospheric scatterers and gases such as water vapor [32]. Anyhow, the transmittance runs do not include all effects of multiple scattering on the path. It is thus preferred to use radiance simulations under well known atmospheric parameter variations for realistic results. At-sensor radiance values are then evaluated with respect to the variation of atmospheric parameters available within MODTRAN such as the visibility, cirrus or cloud coverage, humidity, and ozone content or with respect to geometric constraints such as sensor altitude, ground altitude, sun zenith angle, or

sensor zenith angle.

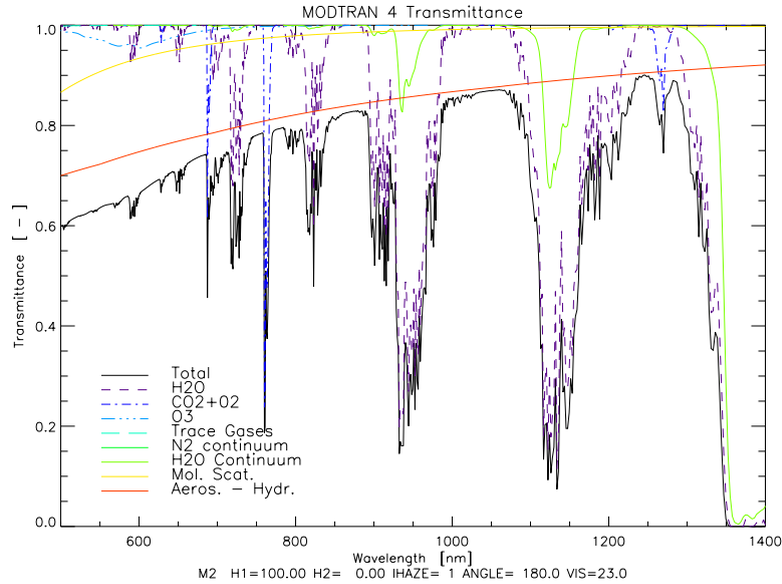


Figure 3.5: Simulation of atmospheric transmittance using the direct transmittance calculation - Standard MODO output.

Such variations may be combined for building LUTs for atmospheric correction as it has been done within the ATCOR programs [24] [27]. The MODO interface does not support directly the construction of such look-up-tables but its internal functionality can be used to ease their creation.

3.4 Simulation of Sensitivity Series

For sensitivity analysis, the workflow is as follows:

- 1) Define a tape5 according to your standard situation (use the above described procedure for that task).
- 2) Save the tape5 as basis for further operation.
- 3) Use one of the following functions and select the created tape5 as basis:

`>Modtran4:Parameter Series` ^{p.58}: For sensitivity analysis, a tape5 can be used as a basis to create series of spectra, while changing one parameter systematically.

>Modtran4:Reflectance Series^{p.59}<: Analogous to the above function, a spectral library can be taken as series input for a simulation here.

4) Export the results for further analysis.

Sensitivity analysis usually requires the creation of series of radiative transfer calculations, where one specific parameter under question is varied systematically. A dedicated tool for this task is therefore of common interest, triggering MODTRAN to perform a number of calculations at once. The MODTRAN output is then parsed for the searched radiance (or irradiance/transmittance, respectively) component which leads to a series of outputs compiled in one singular output file. The respective workflow is given in >Modtran4:Parameter Series^{p.58}<. The parameters currently included are:

- Visibility (aerosol optical thickness) and aerosol model (standard models only)
- Standard atmospheres
- Gases: Water vapor, ozone, carbon dioxide
- Geometry: Viewing zenith, sun zenith, relative azimuth
- Sensor height and ground altitude
- Surface reflectance

For user friendliness, the inclusion of spectral libraries as parameter-series option has been implemented in a separate GUI, as it requires an additional side input by interfacing to the spectral libraries. The output may be the default total radiance/transmittance, but also components such as path radiance or direct reflected radiance may be chosen for more specific analysis.

The appearance of the related GUIs is depicted in the function >Modtran4:Parameter Series^{p.58}<. Within a predefined standard situation (tape5), one parameter can be varied by providing a comma separated list of entries. The output is finally directly convolved to the sensor of interest as selected from the internal sensor response library.

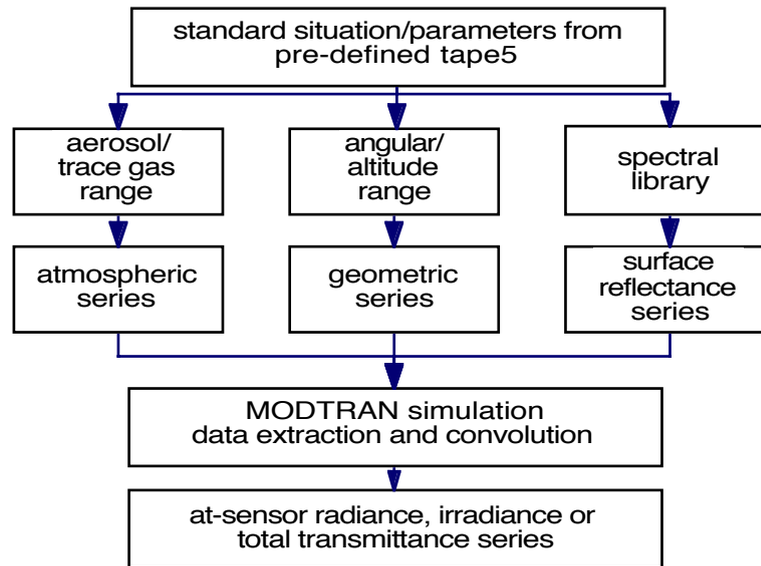


Figure 3.6: Workflow for sensitivity analysis. A series of calculations is created from a pre-defined standard configuration, where only one parameter is varied at a time.

3.5 Evaluation of Sensor Specifications

For the design of new instruments, the specifications need to be fixed based on simulated at-sensor radiance values. The simulations may be done by comparison to measured values of existing instruments [31] or by fully physical based simulation. MODTRAN has been established as a standard tool for such simulations for imaging spectrometry data. The MODO utility can be used in a supportive manner to derive the following critical parameters:

- Typical and extreme at-sensor radiance levels
- Application-specific reflectance based signal (delta radiance) simulations
- Noise equivalent delta radiance specification
- Spectral resolution (FWHM)
- Spectral sampling interval requirement

Full width half maximum (FWHM) spectral resolution and spectral sampling interval are derived by series of convolutions to potential spectral response functions. The sensitivity, e.g.,

within absorption features, may then be characterized to derive recommendations for spectral resolution. An example is given in Figure 3.2, where the spectral characteristics of existing imaging spectrometers are compared to potential resolution specifications of the upcoming Airborne Prism Experiment (APEX) instrument.

However, the presented approach does not compare to measured data values. If the real signals after optics and electronics are to be simulated, more sophisticated tools such as SENSOR [4] are required.

Chapter 4:

Functions Reference Guide

4.1 Generic Menu Elements

4.1.1 The MODO main window

The MODO main menu at the top of the main window is used for interactive operation of the software. It consists of 4 major menu items (see Figure 4.1), which are described beginning with Section 4.2 on Page 39.

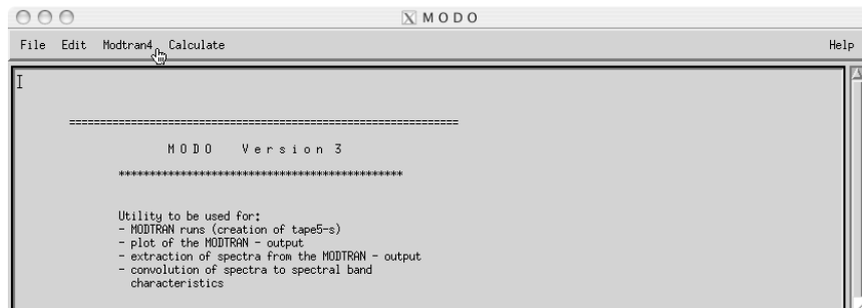


Figure 4.1: The MODO main menu.

The button 'Reload Text File' at the bottom of the window allows to update the display of a text file which had been selected by the function `>File:Show Textfile p.39 <`

4.1.2 Help System

Each MODO window interface has its own help text, which can be displayed by the corresponding 'Help'-Buttons.

The official MODTRAN manual can be browsed with the `>Help:Browse Manual<` command, using Acrobat Reader. It is located as PDF file ('Modtran_Manual.pdf') within the MODO installation (please open directly if it does not open from the menu).

(An even more complete MODTRAN manual is currently distributed commercially by the ONTAR corporation.)

4.1.3 Text Editing

Any ASCII formatted data file or description may be edited directly through the MODO built-in small text editor (see Figure 4.2). The editing tool is a convenient way to browse and edit ASCII files on the current working directory (e.g to look at an ENVI Header or at some ASCII auxiliary data), but also to check auxiliary data streams.

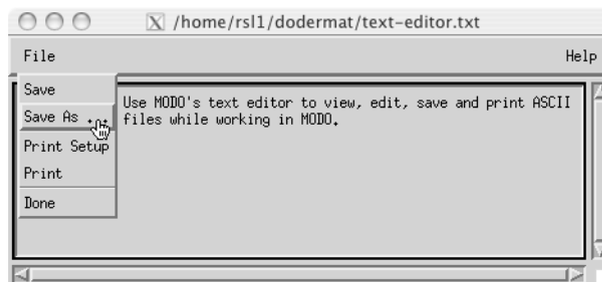


Figure 4.2: Menu tasks of the MODO text editor.

Actions

- Save: Save changes to the file.
- Save As: Saves the file to a different name.
- Print Setup: Sets up the printer depending on your operating system.
- Print: Prints the file.



Attention: While printing, files of multiple pages are separated into a series of print jobs with one page per print job. This may cause problems for large files since your printer queue may be overloaded. Please use dedicated text processing routines for printing large text files.

4.1.4 Selecting Albedo Spectra

This function allows to select a spectral albedo from the file 'spec_alb.dat', situated in the 'DATA' directory as shown in Figure 4.3. It appears in the menu widgets of `>Modtran4:Setup Tape5 and Run` ^{p.46} and `>Modtran4:At-Sensor Signal` ^{p.55} as option '>Spectr<' in the dropdown menu 'Albedo'. In order to feed your own spectra, replace the input file 'spec_alb.dat' with an own creation. MODTRAN can be run first in order to have the spectral reference available.

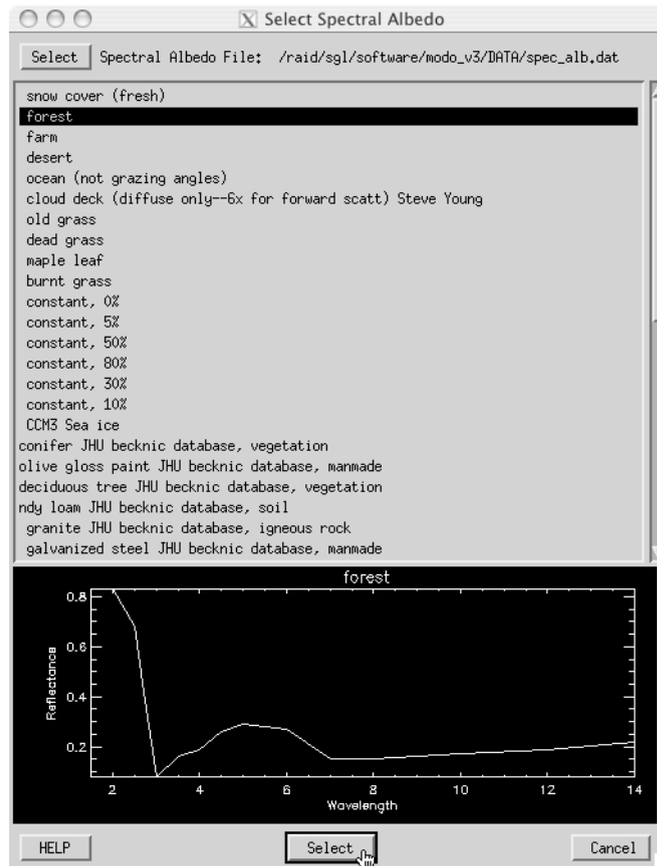


Figure 4.3: The widget 'Select Spectral Albedo'.

Input

- Select Spectral Albedo File: Read in the selected file in order to check if the file format is conform to the format of the file 'spec_alb.dat' in the 'DATA'. The names of all available spectra appear in both lists.

Functions

- Select Spectral Albedo from List: Reads the data for the selected spectrum from file and plots a preview in the drawing window below.

Actions

- Select: Transfers the selected spectrum identification to the tape5 generator



Attention: This is a modal widget - any other IDL widgets will be blocked during execution.

4.1.5 Selecting Lambertian Albedo Spectra

This function allows to select a spectral albedo from the file 'spec_alb.dat', situated in the 'DATA' directory as shown in Figure 4.4. It appears in the menu widgets of `>Modtran4:Setup Tape5 and Run`^{p.46} and `>Modtran4:At-Sensor Signal`^{p.55} as option '>LAMBR<' in the drop-down menu 'Albedo'. In order to feed your own spectra, interchange the input file 'spec_alb.dat' with an own creation. MODTRAN can to be run first in order to have the spectral reference available.

The first spectral albedo (left part of window) describes the pixel reflectance of your target, while the second spectral albedo (right part of window) is used to describe the average surface reflectance in the pixel's vicinity. This option is useful to describe adjacency effects in image data as long as the target's extent is small.

When selecting an item from the lists, data for the selected spectrum is read from file and plotted into the drawing window below - independent for pixel and background reflectance.

Input

- Select Spectral Albedo File: Selects a file and reads it in order to check if the file format is conform to the format of the file 'spec_alb.dat' in the 'DATA'. The names of all available spectra appear in both lists.

Functions

- Select Spectral Albedo from List: Reads the data for the selected spectrum from file and plots a preview in the drawing window below.

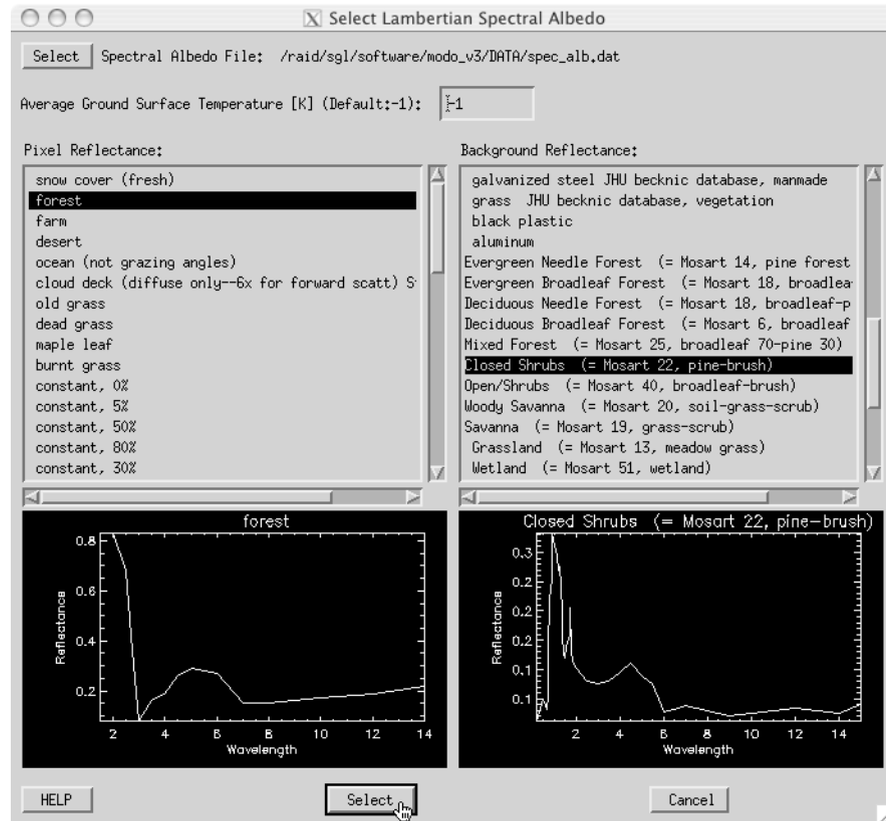


Figure 4.4: The widget 'Select Lambertian Spectral Albedo'.

Actions

- Select: Transfers the selected spectrum identification to the tape5 generator.



Attention: This is a modal widget - any other IDL widgets will be blocked during execution.

4.1.6 Plotting

The MODO standard plots are displayed in a resizable and printable standard plot window

(see Figure 4.5). The plot is redrawn from scratch after each resizing of the window.

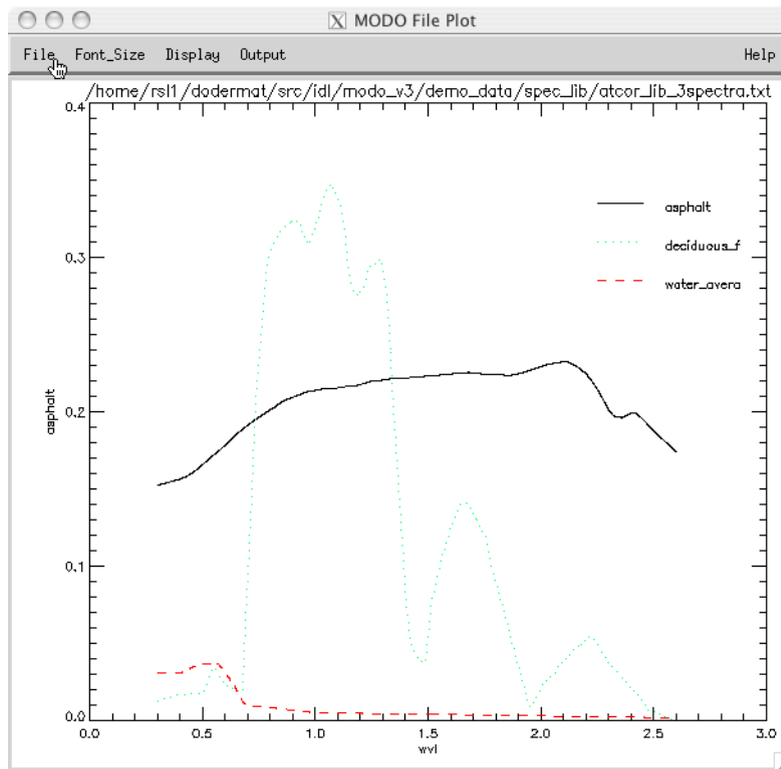


Figure 4.5: MODO plotting window with its standard menu.

Functions

- File: Printer setup and printing (colors may be inverted for black background)
- Font_Size: The display font size is changed to the selected number (approximately)
- Display: Reloading the display will redraw the same plot, on the menu driven resizing the size of the plotting window may be set explicitly (in cm). Color tables may be loaded and adapted (applicable to the whole MODO session).
- Output: The same plot as displayed can be written to a vector EPS file or to one of the available formats of rasterized files.

4.1.7 Session Management

The common blocks used by the package can be saved using `>File:Save Status`^{p.41} and restored by `>File:Restore Status`^{p.41}. Use these functions to ease contiguous work on the same project.

If output tapes are lurking on your system, they may be conveniently deleted using the function `>File>Delete Tape`^{p.42}. Selecting a tape5 (‘.tp5’) will delete this tape together with all related outputs. If any of the outputs is selected, only output files are deleted whereas the tape5 is retained.

If for any reason the session gets confused, the function `>File:Reset Session`^{p.42} helps to clean up strange settings.

4.2 Menu: File

This chapter describes all functions available in the menu ‘File’ as shown in Figure 4.6.

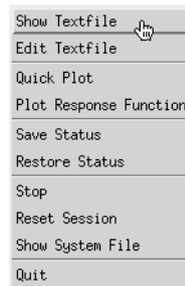


Figure 4.6: The menu ‘File’.

SHOW TEXTFILE

This tool is a convenient way to browse any ASCII file on the current working directory (e.g. to look at an ENVI Header or at some ASCII auxiliary data). The file is displayed directly in the MODO main window and may be updated through the button ‘Reload Text File’ at the bottom of the window. This tool is convenient to monitor the development of a Modtran run for debugging purposes of faulty tape5s (display tape6 for that purpose). See detailed description about text editing in Section 4.1.3 on Page 34.

EDIT TEXTFILE

This tool is a convenient way to edit any ASCII file on the current working directory (e.g. to look at an ENVI Header or at some ASCII auxiliary data). See detailed description about text editing in Section 4.1.3 on Page 34.

QUICK PLOT

This function allows you to plot any tabular ASCII file with the MODO standard plotting function. See detailed description about plotting in Section 4.1.6 on Page 37.

PLOT RESPONSE FUNCTION

By entering inputs as described below, the ‘Sensor Response Viewer’ (see Figure 4.7), allows you to plot a sensors response function curves with the MODO standard plotting function described in Section 4.1.6 on Page 37.

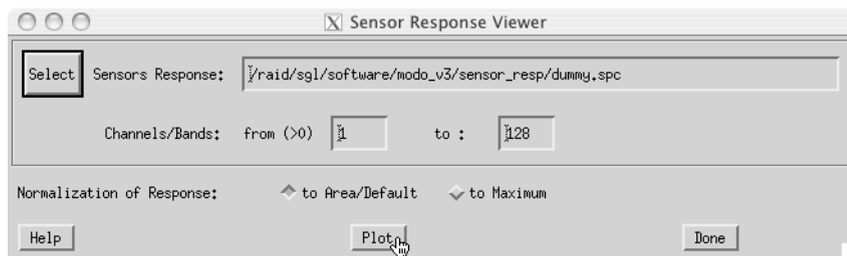


Figure 4.7: The widget ‘Sensor Response Viewer’.

Inputs

- Select Sensors Response: Standard response files (‘.rsp’ or ‘.spc’) can be selected. By default, the MODO response functions collection is provided.
 ‘.rsp’: one file per band, explicite response, files are selected automatically in a sequence
 ‘.spc’: one file per sensor, gaussian response assumption

- Channels/Bands: Enter first and last band of channel range to be plotted.
- Normalization of Response: Normalize the response to their area or to their maximum (during convolution, the normalization does not influence the results).

Actions

- Plot: Plots the selected response function curves

SAVE STATUS

This function allows to save the current status of the internal MODO variables to a status file (which is an IDL binary dump). This may be useful for later recovery and documentation of your workflow procedure.

RESTORE STATUS

This brings you back to an earlier status of processing by restoring a MODO status file.



Attention: Only metadata such as file names and some of the settings are restored - MODO does not keep track of the full situation.

STOP

If MODO is started from a full IDL installation, this function allows to stop its execution and brings you back to the IDL prompt. All internal variables are available at this stage and it would be possible to access them and change them within IDL (use the IDL help function for an overview of the available variables).

See detailed description about batch processing in Section 4.7 on Page 73.

RESET SESSION

If for any reason the session gets confused, this function helps to clean up strange settings.

DELETE TAPE

This function allows you to conveniently delete unneeded tapes together with all related outputs. If any of the outputs is selected, only output files are deleted whereas the tape5 is retained.

SHOW SYSTEM FILE

This function allows to display an ASCII file from within the MODO installation. Use this function to have a quick look at , e.g., a solar reference file or to a sensor response.

4.3 Menu: Edit

The menu 'Edit' contains some basic functionalities to deal with spectral data files.

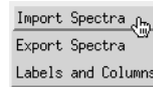


Figure 4.8: The menu 'Edit'.

IMPORT SPECTRA

This routine is used to import spectral data to MODTRAN. Two types of external data are supported: ENVI spectral library files ('.sli' / '.slb') and columnar ASCII files (labels on top, first column contains wavelength reference in nm/microns). The procedure automatically detects which filetype is provided. It also looks for the wavelength reference and converts to microns if nanometers are provided in the first column.

The destination of the file (default: 'spec_alb.dat') can be freely chosen although MODTRAN only considers the file in the 'DATA' directory in standard mode, as shown in Figure 4.9. You have to replace this file if you want to use the imported spectra in MODTRAN without using MODO afterwards. Exception: when the 'LAMBER' option of CARD 1 is chosen, the name of the spectral albedo file can be explicitly given.

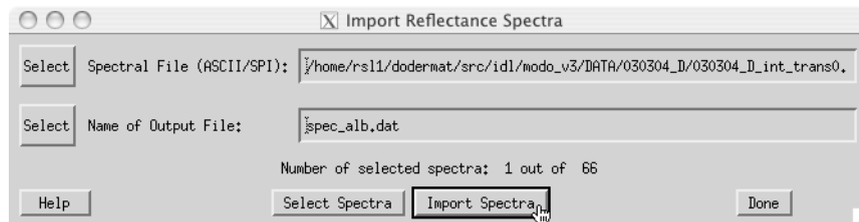


Figure 4.9: The widget 'Import Reflectance Spectra'.

Actions

- **Select Spectra:** If your input file consists of more than one spectrum, this function allows you to pick individual spectra to import as shown in Figure 4.10.

- Import Spectra: Converts the external data to the 'spec_alb.dat'-like MODTRAN input file.

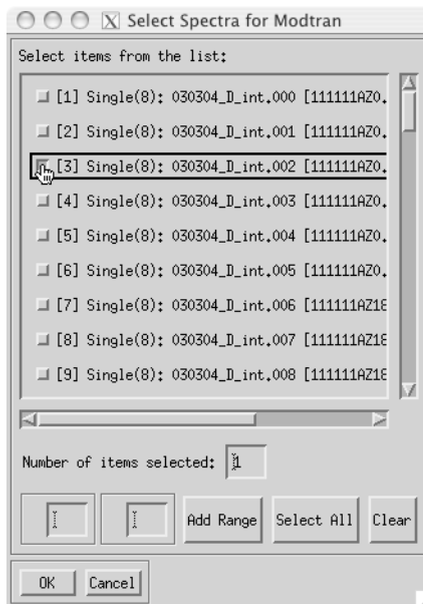


Figure 4.10: The widget 'Select Spectra'.

EXPORT SPECTRA

This routine is used to export spectral data to a spectral library. An ENVI spectral library file ('.sli'/.slb) can be created out of columnar ASCII file (labels on top, first column contains wavelength reference in nm/microns). The procedure automatically detects which filetype is provided. It also looks for the wavelength reference and converts to microns if nanometers are provided in the first column.

Actions

- Select: Selects ASCII spectral data (columnar file).
- Define: Defines name of output spectral library.
- Export: Creates a spectral library out of the ASCII data.

LABELS AND COLUMNS

Use this task to delete columns of spectral files and change the naming of the columns. Figure 4.11 shows how the column named 'Value' is renamed by setting the column number to '2' and entering the new column name in the field 'Label value'. Choose 'Delete Column' to delete the respective column.

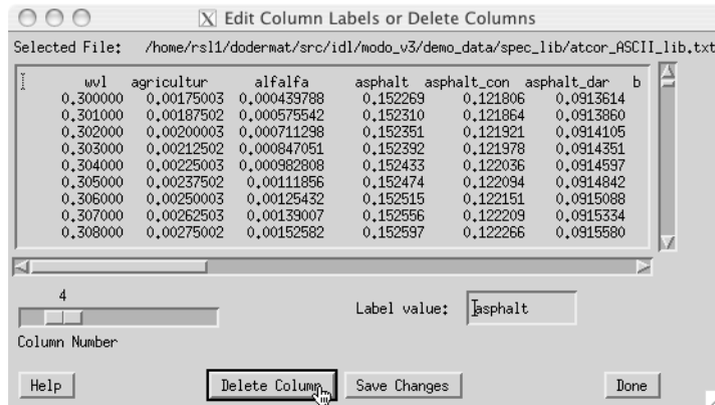


Figure 4.11: Editing spectral files with the function 'Edit Column Labels or Delete Columns'.

Outputs

- A file of the same reference containing this in the first column and the values in the following columns is returned.

Restrictions

- The selected input file should be of spectral ASCII format (one title-row with the labels), first column reference.
- Don't use more than 11 characters per column name (at least two spaces should be left between two names).

4.4 Menu MODTRAN4: Setting up a tape5

This central part is described in more detail as the tape5 translator is a somewhat tricky but powerful tool to work with. The sub-menus are explained in order of appearance afterwards.

SETUP TAPE5 AND RUN

When beginning to set up or run a tape5, you are first asked to give an old tape5 to be read in. Choose a user-defined file or one of the predefined files from the folders 'bin' or 'demo_data'. The demo files are described in Section 2.5.2 on Page 21.

Next, the MODTRAN base widget (part of the user interface 'MODO') shown in Figure 4.12 pops up. The parameters are listed in the same order as in the tape5, each main CARD (1-5) is surrounded by a frame. The coded values of tape5 are mostly decoded in single pulldown menus or may be given in numeric fields. Just go through and do the used switches.

Actions

- **Help:** Opens a new window to display a help file with almost the same content as given in this chapter. Consider the `>Help:Browse Manual<` function described in Section 4.1.2 on Page 33, if you have a browsable manual installed.
- **Select:** Selects another existing tape5 and displays the contents of the last run in the widget.
- **Show Current:** Shows the ASCII-encoded tape5-version of the current contents of the widget, as it would be saved and used by MODTRAN.
- **Save:** Saves the current tape5 under the filename it was opened and at the position of the current tape. Save your CARDS prior to run MODTRAN to make sure all setting have been taken.
- **Save As:** Saves the current tape5 and makes a copy to a new filename.
- **Clone:** Saves the current run to a new filename (forgets the other runs of the same tape5).
- **'>>':** Switches to the next MODTRAN run in multiple run files or appends the current tape5 at the end of the previously saved file. Allows to create multiple MODTRAN runs. CARD 5 values are created automatically.
- **'<<':** Switches to the previous MODTRAN run in multiple run tape5.

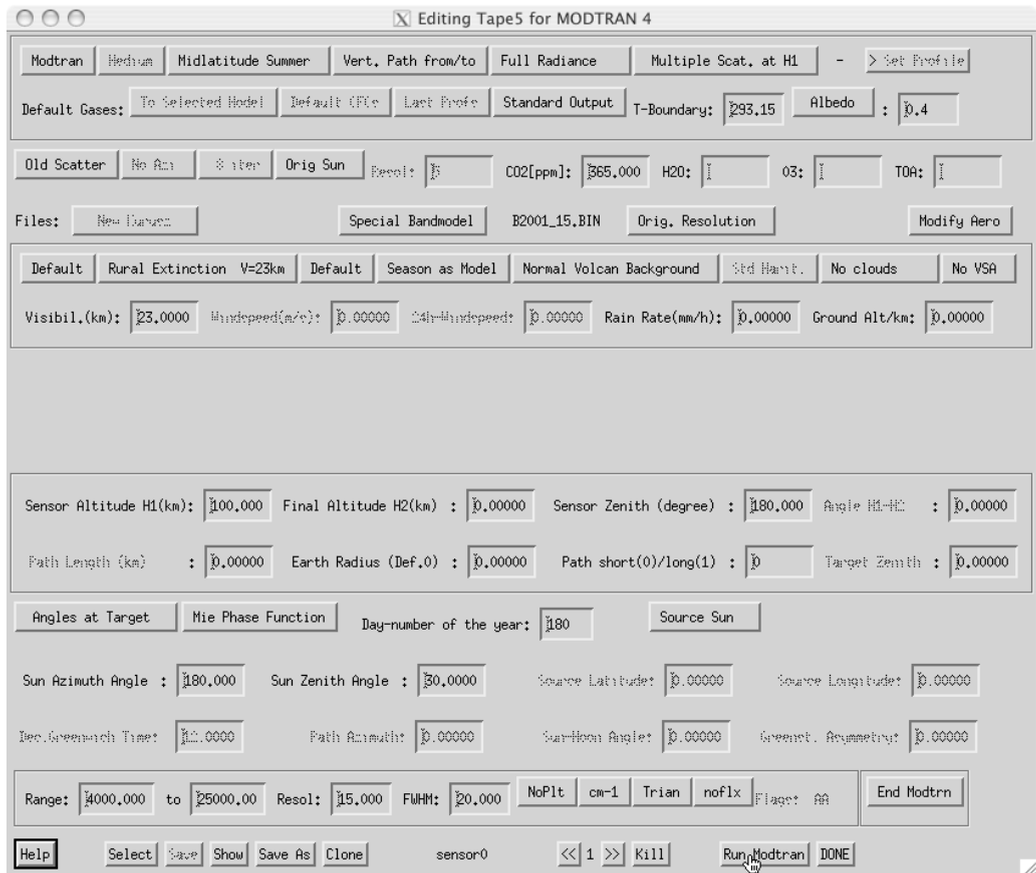


Figure 4.12: The widget 'Editing Tape5 for MODTRAN4'.

- Kill: Kills the current tape5 out of multiple run files.
- Run MODTRAN: Runs MODTRAN version 4, using the command 'modtran' and assuming the MODTRAN run-script being installed.
- DONE: Quits the tape5 generator.

The following cases can not be handled with this version of the tape5-generator. For all these purposes, you must still use a text editor or another input program to change the tape5 and run MODTRAN afterwards.

Restrictions

- CARD 2C1 for user given atmospheric profiles can not be easily generated, but can be

changed using the 'set profile' function.

- CARD 2C2 for additional trace gas profiles can not be changed and viewed.
- CARD 2D for user given aerosol profiles can not be changed and viewed and is not supported by the interface.
- CARD 2E for user defined cloud parameters is not supported.
- The novam and the USS aerosol algorithms are not supported.
- It is not possible to edit user-defined aerosol phase functions (CARD 3B1, 3B2, 3C1-3C6).
- Support for BRDF models is not yet given (CARD 4B1-4B3).

Special features and hints

- Self defined background reflectance spectra can be defined in the file named 'spec_alb.dat' in the 'DATA' directory, use them with '-[number]' in the 'Albedo' field. Alternatively, you may choose the '>Spectr<' or the '>LAMBER<' option from the dropdown menu 'Albedo', as described in Section 4.1.4 on Page 35 and Section 4.1.5 on Page 36, respectively.
- Switches, which require additional, non implemented CARDS are bracketed by '[>xx<]', whereas implemented features are given as '>xx<'.
- Own atmospheres can be defined using the 'Define' button.
- The x-unit switch directly calculates appropriate ranges in CARD 4. All units different from cm^{-1} will cause a convolved tape7-sc output. It is recommended to calculate the results in cm^{-1} and use the data extraction tools afterwards for conversion to nanometers or microns.
- Widgets are switched following the settings of individual menu points. But no logical tests are performed - you still are allowed to make mistakes...

Input Data Format

This Section on the MODTRAN4 tape5 format is taken from Section 2 "Overview of Input Data Format" of the original MODTRAN4 user's manual [2]:

An attempt has been made in MODTRAN4 to make it easier for the users to keep track of input and output (I/O) files. The need for easier file handling is evident to anyone who runs MODTRAN using different tape5 input files and who wants to save the corresponding output files (the tape6, pltout, tape7, and so on). In the past, every MODTRAN input file had to have the name 'tape5' and previously generated I/O files had to be renamed to avoid overwriting

them with newer files. The need for renaming is now avoided by creating a new MODTRAN input file (referred to as the root name file) called either 'modroot.in' or 'MODROOT.IN'. If 'modroot.in' does not exist, MODTRAN checks for the existence of a 'MODROOT.IN' file. If neither of these files exists, MODTRAN I/O files are the traditional ones: 'tape5', 'tape6', 'tape7', 'tape8', etc. If a root name file exists and its very first line contains a non-null string (maximum length is 80 characters), this string is treated as a prefix. If the string consists of all blanks or is a null string, the traditional I/O file names are assumed. The root name should contain no embedded blanks; leading and trailing blanks are properly ignored. This string is used as a prefix for the I/O files whose names have mnemonic suffixes. As an example, if the string is case1, the MODTRAN I/O files will have the following names:

- case1.tp5 Primary input file (tape5)
- case1.tp6 Primary output file (tape6)
- case1.tp7 Spectral plotting output file (tape7)
- case1.tp8 Auxiliary spectral data output file (tape8)
- case1.7sc 'case1.tp7' convolved with scanning function (tape7.scn)
- case1.7sr Scratch file (tape7.scr)
- case1.plt Two column spectral data output file (pltout)
- case1.psc 'case1.plt' convolved with scanning function (pltout.scn)
- case1.clr Spectral cooling rate data output file (clrates)
- case1.chn Spectral data convolved with channel response functions (channels.out)
- case1.flx Spectral diffuse and direct flux values at each atmospheric level (specflux)

MODTRAN is controlled by a single input file, 'tape5' or 'rootname.tp5', which consists of a sequence of six or more CARDS (inputs lines). The input formats are summarized in Table 4.1. Except when specifying file names, character inputs are case insensitive. Also, blanks are read as zeroes for numerical inputs, and as default values otherwise. Please check the MODTRAN manual for a detailed description of these parameters.

Table 4.1: Listing of CARDS and their format. Optional cards are marked with *.

CARD	Input Line(s) Format
CARD 1	MODTRN, SPEED, MODEL, ITYPE, IEMSCT, IMULT, M1, M2, M3, M4, M5, M6, MDEF, IM, NOPRNT, TPTEMP, SURREF FORMAT (2A1, I3, 12I5, F8.3, A7)

Table 4.1: Listing of CARDS and their format. Optional cards are marked with *.

CARD	Input Line(s) Format
CARD 1A	DIS, DISAZM, NSTR, LSUN, ISUN, CO2MX, H2OSTR, O3STR, LSUNFL, LBMNAM, LFLTNM, H2OAEER, SOLCON FORMAT (2L1, I3, L1, I4, F10.5, 2A10, 4(1X, A1), 2X, F10.3)
*CARD 1A1	SUNFL2 FORMAT (A80) (If LSUNFL = True)
*CARD 1A2	BMNAME FORMAT (A80) (If LBMNAM = True)
*CARD 1A3	FILTNM FORMAT (A80) (If LFLTNM = True)
CARD 2	APLUS, IHAZE, CNOVAM, ISEASN, ARUSS, IVULCN, ICSTL, ICLD, IVSA, VIS, WSS, WHH, RAINRT, GNDALT FORMAT (A2, I3, A1, I4, A3, I2, 3I5, 5F10.5)
*CARD 2A +	ZAER11, ZAER12, SCALE1, ZAER21, ZAER22, SCALE2, ZAER31, ZAER32, SCALE3, ZAER41, ZAER42, SCALE4 FORMAT ((3(1X, F9.0), 20X, 3(1X, F9.0))) (If APLUS = 'A +')
*CARD 2A	CTHIK, CALT, CEXT FORMAT (3F8.3) (If ICLD = 18 or 19)
*Alternate CARD 2A	CTHIK, CALT, CEXT, NCRALT, NCRSPC, CWAVLN, CCOLWD, CCOLIP, CHUMID, ASYMWD, ASYMIP FORMAT (3F8.3, 2I4, 6F8.3) (If ICLD = 1-10)
*CARD 2B	ZCVSA, ZTVSA, ZINVSA FORMAT (3F10.3) (If IVSA = 1)
*CARD 2C	ML, IRD1, IRD2, TITLE FORMAT (3I5, A65) (If MODEL = 0 or 7, and IM = 1)
*CARD 2C1 ¹	ZM, P, T, WMOL(1), WMOL(2), WMOL(3), (JCHAR(J), J = 1, 14), JCHARX FORMAT (F10.3, 5E10.3, 14A1, 1X, A1)
*CARD 2C2 ¹	(WMOL(J), J = 4, 12) FORMAT (8E10.3, /E10.3) (If IRD1 = 1)
*CARD 2C2X ¹	(WMOLX(J), J = 1, 13) FORMAT (8E10.3, /5E10.3) (If MDEF = 2 & IRD1 = 1)
*CARD 2C3 ¹	AHAZE, EQLWCZ, RRATZ, IHA1, ICLD1, IVUL1, ISEA1, ICHR1 FORMAT (10X, 3F10.3, 5I5) (If IRD2 = 1)
*CARD 2D	(IREG(N), N = 1, 2, 3, 4) FORMAT (4I5) (If IHAZE = 7 or ICLD = 11)
*CARD 2D1	AWCCON, TITLE FORMAT (E10.3, A70)

Table 4.1: Listing of CARDS and their format. Optional cards are marked with *.

CARD	Input Line(s) Format
*CARD 2D2 ²	(VX(N, I), EXTC(N, I), ABSC(N, I), ASYM(N, I), I = 1, 2, ..., lmax) FORMAT ((3(F6.2, 2F7.5, F6.4)))
*CARD 2E1	(ZCLD(I, 0), CLD(I, 0), CLDICE(I, 0), RR(I, 0), I = 1, NCRALT) FORMAT((4F10.5)) (If ICLD = 1 - 10, NCRALT > 2)
*CARD 2E2	(WAVLEN(I), EXTC(6, I), ABSC(6, I), ASYM(6, I), EXTC(7, I), ABSC(7, I), ASYM(7, I), I = 1, NCRSPC) FORMAT((7F10.5)) (If ICLD = 1 - 10, NCRSPC > 1)
CARD 3	H1, H2, ANGLE, RANGE, BETA, RO, LENN, PHI FORMAT (6F10.3, I5, 5X, F10.3)
Alternate CARD 3	H1, H2, ANGLE, IDAY, RO, ISOURC, ANGLEM FORMAT (3F10.3, I5, 5X, F10.3, I5, F10.3) (If IEMSCT = 3)
*CARD 3A1	IPARM, IPH, IDAY, ISOUR FORMAT (4I5) (If IEMSCT = 2)
*CARD 3A2	PARM1, PARM2, PARM3, PARM4, TIME, PSIPO, ANGLEM, G FORMAT (8F10.3) (If IEMSCT = 2)
*CARD 3B1	NANGLS, NWLF FORMAT (2I5) (If IPH = 1)
*CARD 3B2	(ANGF(I), F(1, I, 1), F(2, I, 1), F(3, I, 1), F(4, I, 1), I = 1, NANGLS) FORMAT (8(1X, F9.0)) (If IPH = 1 and NWLF = 0)
*CARD 3C1	(ANGF(I), I = 1, NANGLS) FORMAT (8(1X, F9.0)) (If IPH = 1 and NWLF > 0)
*CARD 3C2	(WLF(J), J = 1, NWLF) FORMAT (8(1X, F9.0)) (If IPH = 1 and NWLF > 0)
*CARD 3C3 ³	(F(1, I, J), J = 1, NWLF) FORMAT (8(1X, E9.3)) (If IPH = 1 and NWLF > 0)
*CARD 3C4 ³	(F(2, I, J), J = 1, NWLF) FORMAT (8(1X, E9.3)) (If IPH = 1 and NWLF > 0)
*CARD 3C5 ³	(F(3, I, J), J = 1, NWLF) FORMAT (8(1X, E9.3)) (If IPH = 1 and NWLF > 0)
*CARD 3C6 ³	(F(4, I, J), J = 1, NWLF) FORMAT (8(1X, E9.3)) (If IPH = 1 and NWLF > 0)
CARD 4	V1, V2, DV, FWHM, YFLAG, XFLAG, DLIMIT, FLAGS FORMAT (4F10.0, 2A1, A8, A7)
*CARD 4A	NSURF, AATEMP FORMAT (I1, F9.0) (If SURREF = 'BRDF' or 'LAMBER')
*CARD 4B1 ⁴	CBRDF FORMAT (A80) (If SURREF = 'BRDF')

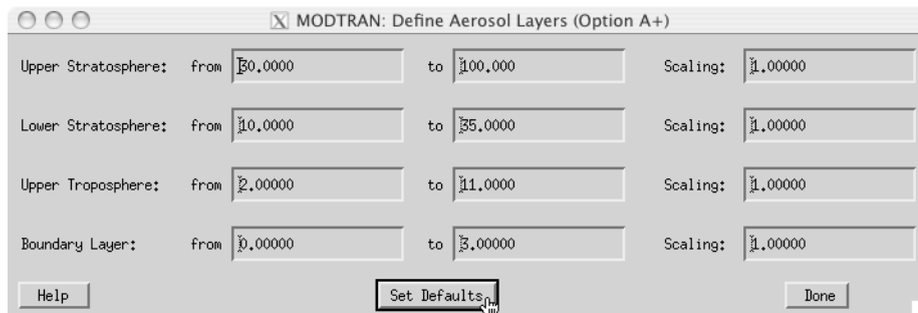
Table 4.1: Listing of CARDS and their format. Optional cards are marked with *.

CARD	Input Line(s) Format
CARD 4B2 ⁴	NWVSRF, SURFZN, SURFAZ FORMAT () (If SURREF = 'BRDF')
CARD 4B3 ^{4,5}	WVSURF, (PARAMS(I), I = 1, NPARAM) FORMAT () (If SURREF = 'BRDF')
*CARD 4L1	SALBFL FORMAT (A80) (If SURREF = 'LAMBER')
*CARD 4L2 ⁴	CSALB FORMAT (A80) (If SURREF = 'LAMBER')
CARD 5	IRPT FORMAT (I5)

1. is repeated ML times
2. if ARUSS = 'USS' and IREG(N) > 1, then I_{max} = IREG(N); Else I_{max} = 47
3. 'I' is angle index as in CARD 3C1 and 'J' is the wavelength index as in CARD 3C2
4. set of inputs is repeated NSURF times
5. is repeated NWVSRF times

MODTRAN A+ OPTION

The A+ option is set in MODO's MODTRAN base widget, by switching the atmosphere layer button from '>Default<' to '>Aero<'. It allows you to define the layer boundaries for four atmosphere layers as shown in Figure 4.13.

**Figure 4.13:** The widget 'Define Aerosol Layers' for option A+ in MODTRAN.

Inputs

- **Boundaries:** Outer limits of the aerosol regions. A smooth transitions between the layers is given within the overlapping area.
- **Scaling:** Factor to scale the amount of aerosols per layer (Factor of 1: Default, no scaling).



Attention: This is a modal widget - any other IDL widgets will be blocked during execution.

Actions

- **Set Defaults:** Sets the boundaries and scaling factors to the values as used by MODTRAN without A+ option.
- **Done:** The new boundaries are transferred to the tape5 editing process. You may cancel this transfer afterwards by omitting the '>A-Plus<' option in CARD 2 of the main widget.

MODTRAN AEROSOL OPTION

The Aerosol option is set in MODO's MODTRAN base widget, by switching the aerosol layer button from '>Default<' to '>USS<'. It allows you to define the dimensions of the USS option as shown in Figure 4.14.

Inputs

- **Title:** Describe your aerosol or cloud region.
- **Conversion Factor:** Is a conversion factor from extinction coefficient (km^{-1}) to equivalent liquid water content (g/m^3). It is numerically equal to the equivalent liquid water content corresponding to an extinction coefficient of 1.0 km^{-1} , at a wavelength of 0.55 microns. AWCCON has units of (km g m^{-3}).
- **Number of Spectral Points:** Gives the number of spectral points to be defined for the ARUSS option.

Actions

- **Cancel:** No changes are made to the data.
- **Done:** The new data is transferred to the active tape5 generator window.

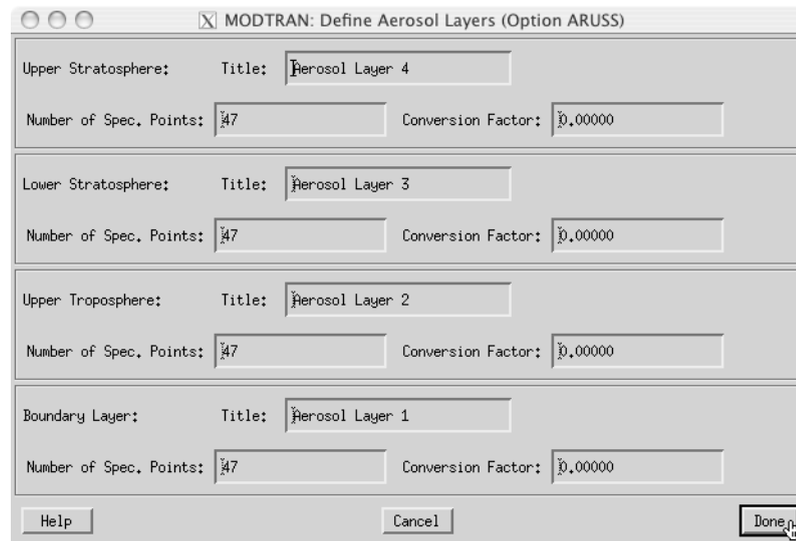


Figure 4.14: The widget 'Define Aerosol Layers' for Option ARUSS in MODTRAN.



Attention: This is a modal widget - any other IDL widgets will be blocked during execution.

4.5 Menu: MODTRAN4

The menu ‘MODTRAN4’ contains all MODO tasks directly related to MODTRAN calculations. While most of the functions are explained one-by-one in this chapter, the handling of tape5 files is described in detail in Section 4.4 on Page 46.

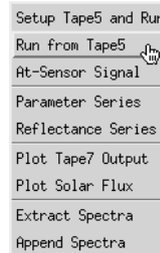


Figure 4.15: The menu ‘Modtran4’.

SETUP TAPE5 AND RUN

See prior Section 4.4 on Page 46.

RUN FROM TAPE5

If you have defined and saved your tape5 in `>Modtran4:Setup Tape5 and Run`^{p.55}< earlier, you may want to run MODTRAN right away.

AT-SENSOR SIGNAL

The widget ‘Streamlined sensor simulation through MODTRAN’ allows you to simulate a specific at-sensor radiance signal using the major remote sensing-relevant parameters.

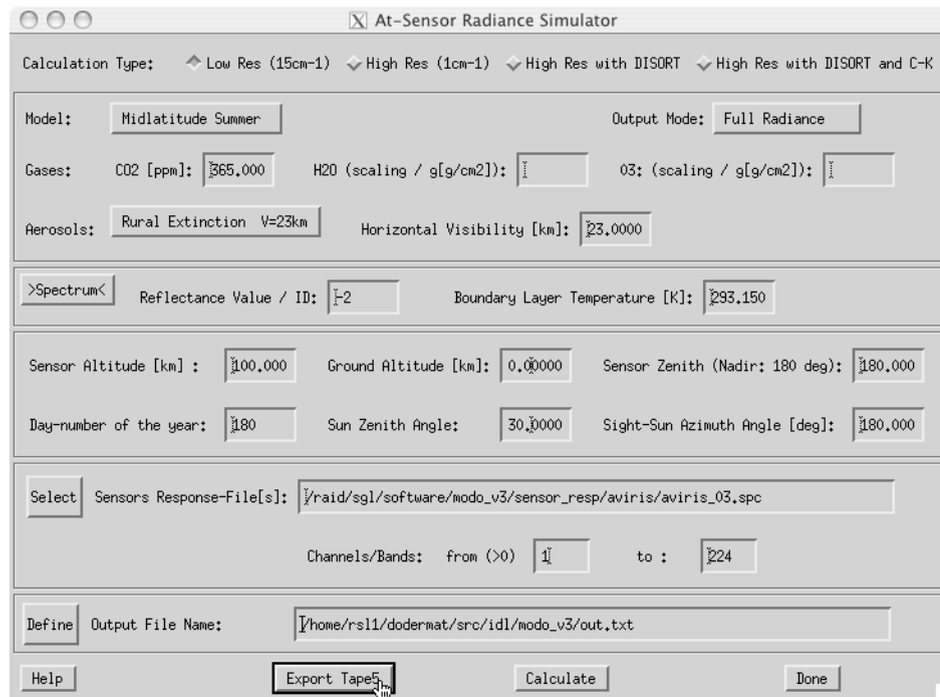


Figure 4.16: The MODTRAN 'At-Sensor Radiance Simulator'.

Inputs

- Calculation Type: Allows to select between four standard MODTRAN options. For broadband sensors, the low resolution is accurate enough while for high sensibility the more accurate but slower options should be taken. The respective default tape5s for the four options can be found (and potentially edited) in the '/bin' directory of the MODO installation; files 'sensor0.tp5' to 'sensor3.tp5'.
 - Low Res: Uses the 15 cm^{-1} band model, at high speed. This results in about 10 nm resolution at 2.5 microns, 1.5 nm at 1 micron, 0.4 nm at 0.5 micron. It makes the calculation really fast.
 - High Res: Uses the 1 cm^{-1} high resolution band model. It improves the resolution by a factor of 15 and reduces the speed almost by a factor of 10.
 - High Res with DISORT: Uses the 8 stream DISORT aerosol scattering algorithm instead of the standard ISAAC algorithm.
 - High Res with DISORT and C-K: Uses the correlated-k approach for gaseous absorption calculation. This results in very slow operation of MODTRAN, but highest pos-

sible accuracy.

- Atmosphere: Select the following atmospheric settings:
 - Model: Defines the profile of the atmosphere (standard profiles).
 - Output mode: Defines the type of output you need. The procedure always selects the total values. For components only, please use the function `>Modtran4:Setup Tape5 and Run` ^{p.55} <
 - Gases: Set the amount of gases. For H₂O and O₃, you enter either the scaling relative to the default values in the atmospheric models (a value of 1.0 amounts for the default values; compare Section 2.4.2) or you enter the absolute columnar amount in g cm⁻² using a preceding letter 'g' directly followed by the value.
 - Aerosol: Enter the aerosol model and the respective visibility.
- Surface: Reflectance and Temperature of the ground is entered. Selecting '>Spectrum<' or '>Lambert<' allows to select from the currently available background reflectance spectra, as described in Section 4.1.4 on Page 35 and Section 4.1.5 on Page 36, respectively.
- Geometry: Sensor and Sun geometric parameters define the external geometric situation. Use the angle calculator if the angles are not known.
- Sensor: Spectral response of the sensor output - the MODTRAN run is setup such that it covers the range between the first and the last spectral band of a sensor. The output is convolved to the selected bands after operation.

Actions

- Export Tape5: Instead of running the whole thing, the created tape5 may be stored for future reference.
- Calculate: Makes a copy of a standard tape5 (which can be found in the '/bin' directory) changes its parameters and starts MODTRAN. Convolution is done automatically to the extracted main column output.

Output

- Standard ASCII file

PARAMETER SERIES

The calculation of series is a task often used in MODTRAN, mainly for sensitivity analysis but also for the creation of LUTs for atmospheric processing. MODO allows the automatic creation and calculation of such series on the basis of a standard tape5, which needs to be prepared initially.

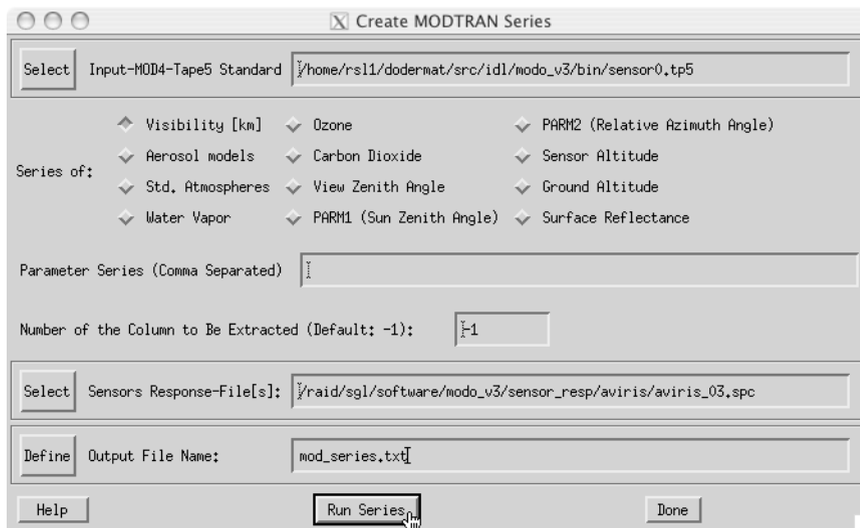


Figure 4.17: The input widget for MODTRAN parameter series.

Inputs

- **Input-MOD4-Tape5:** Here, you may select any previously prepared MODTRAN tape5. Use the function `>Modtran4:Setup Tape5 and Run` ^{p.55} to prepare such a thing.
- **Series of:** One parameter at a time can be selected to be the series driver.
- **Parameter Series:** The comma-separated values for the above selected Parameter may be entered here according to the respective MODTRAN standards.
- **Number of Column:** Enter the number of the required column in this field (by default the total radiance/transmittance/irradiance is extracted). A helpful description is given in `>Modtran4:Extract Spectra` ^{p.62}.
- **Sensor Response:** Allows direct convolution of the outputs to a sensor of choice - if empty, no convolution is performed.

- Output name: Guess...

Actions:

- Run Series: A multiple-run tape5 is created and MODTRAN is started. The selected column is then extracted automatically and convolved to the sensor. The intermediate MODTRAN files are deleted after execution.

REFLECTANCE SERIES

The calculation of series of reflectances is a task often used for sensitivity analysis but also for the creation of LUTs for atmospheric processing. MODO allows the automatic creation and calculation of such series on the basis of a standard tape5 using an ENVI spectral library.

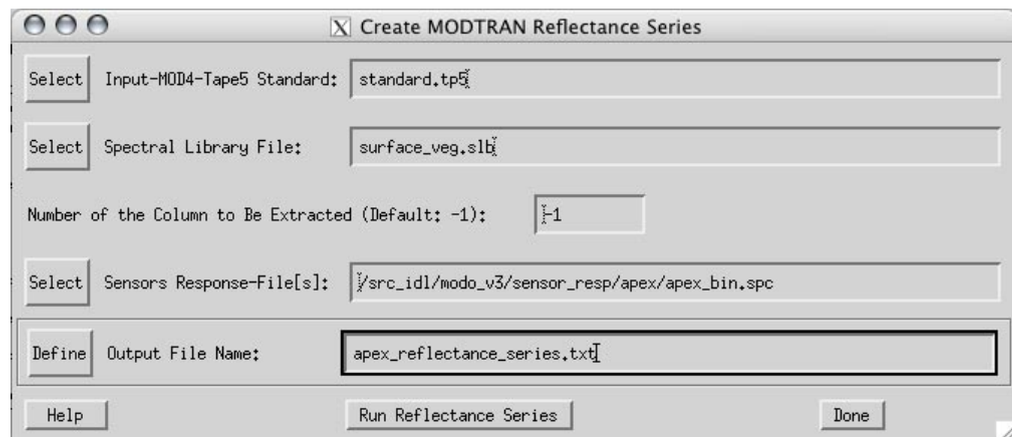


Figure 4.18: The input widget for MODTRAN reflectance series.

Inputs

- Input-MOD4-Tape5 : Here, you may select any previously prepared MODTRAN tape5. Use the function `>Modtran4:Setup Tape5 and Run` ^{P.55} to prepare such a thing.
- Series of: One parameter at a time can be selected to be the series driver.
- Parameter Series: The comma-separated values for the above selected parameter may be entered here according to the respective MODTRAN standards.

- Number of Column to Be Extracted: Let's you enter the number of the required column (by default the total radiance/transmittance/irradiance is extracted). For a description see help file in the function `>Modtran4:Extract Spectra` ^{p.62}.
- Sensor Response-File[s]: Allows direct convolution of the outputs to a sensor of choice - if empty, no convolution is performed.
- Output File Name: Guess...

Actions:

- Run Reflectance Series: A multiple-run tape5 is created and MODTRAN is started. The selected column is then extracted automatically and convolved to the sensor. The intermediate MODTRAN files are deleted after execution.

PLOT TAPE7 OUTPUT

This function is able to plot a 'whole' MODTRAN4 output, based on the 'tape7' ('.tp7') to be defined in the input widget in Figure 4.19. It distinguishes automatically between transmittance, radiance, thermal radiance and solar irradiance mode.

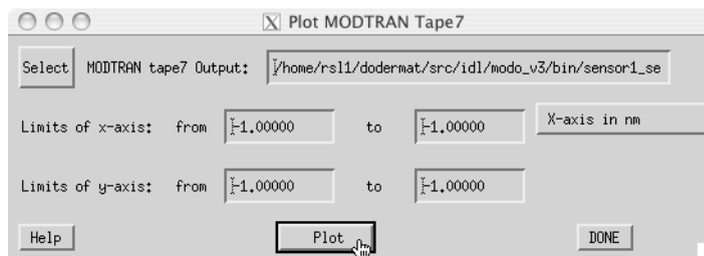


Figure 4.19: The input widget 'Plot MODTRAN Tape7'.

Inputs

- Select tape7: Only tape7 standard outputs of MODTRAN4 can be treated.
- Limits of x-axis: Lower and upper range of plot (set to -1 for default values). Choose axis type in nm, microns, cm^{-1} .
- Limits of y-axis: Set to -1 for default value, else give the limits.

Actions

- Plot: Plots the whole output in a new window as described in Section 4.1.6 on Page 37, using the rainbow color table.

PLOT SOLAR FLUX

This function is able to plot the MODTRAN4 solar flux output (‘.flx’). The creation of such a ‘.flx’ output can be fostered by setting the respective flag in CARD 4 to ‘T’ (second last menu in the MODO-tape5 generator).

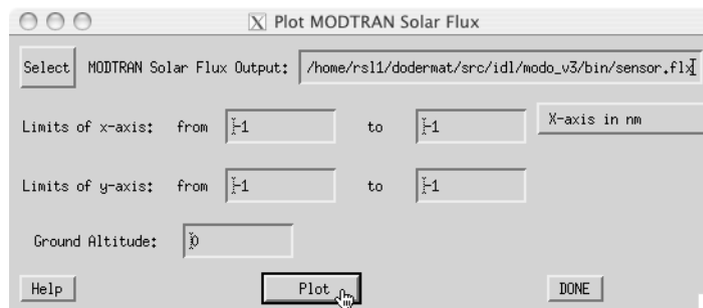


Figure 4.20: The input widget ‘Plot MODTRAN Solar Flux’.

Inputs

- MODTRAN Solar Flux Output: Only standard flux outputs of MODTRAN4 can be plotted.
- Limits of x-axis: Lower and upper range of plot (set to -1 for default values). Choose axis type in nm, microns, cm^{-1} .
- Limits of y-axis: Set to -1 for default value, else give the limits.

Actions

- Plot: Plots the whole output in a new window, using the rainbow color table.

EXTRACT SPECTRA

The input file is a tape7 originating from radiance or for transmittance runs. The output file contains only the data within the given wavelength range at maximal at the resolution as given by the minimal resolution.

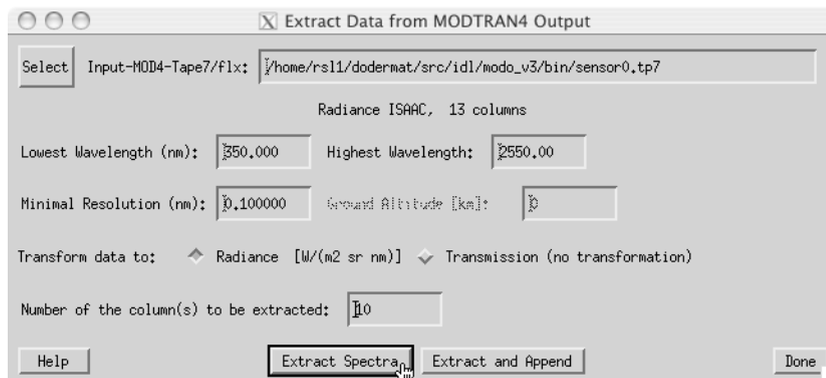


Figure 4.21: The widget 'Extract Data from MODTRAN4 Output'.

Options

- **Unit Conversion:** Choose conversion if required only. If you extract your data from tape7_sc ('.7sc'), no conversion may be appropriate if micron or nanmometer units were chosen in CARD 4. Never choose conversion for transmittance/optical thickness values since they are unitless. All calculations are principally made in/to nm.



Attention: Radiance data are converted to the unit: $W/(m^2 \text{ sr nm})$, Irradiance/solar flux data are converted to: $W/(m^2 \text{ nm})$ and all calculations are principally made in/to nm.

- **Number of the column(s) to be extracted:** Enter a number or extract certain columns out of the file by listing their numbers divided by a ','. The numbers of the columns to be extracted depend on the type of the Input-MOD4-File (see below for the numbers). Columns are numbered starting with 1.
- **Extract Spectra:** Extracts the selected columns from tape7 and writes them to a simple columnar ASCII file. One file per MODTRAN run in tape7 is written.
- **Extract & Append:** Same as Extract, but appends the created files to one single columnar

ASCII file. This requires to have the same reference wavelengths for all runs.

- Radiance Mode: For a MODTRAN4 tape7 created in radiance mode, the output is slightly different wheter the ISAAC multiple scattering calculations are chosen or the DIS-ORT algorithm. All cases are listed in Table 4.2.

Table 4.2: Columnar format of the radiances in ISAAC and DISORT outputs

	ISAAC	DISORT
Total Transmittance	2	2
Path Thermal Radiance	3	3
Path Thermal Scattered	4	
Surface Emission	5	4
Path scattered Radiance (total)	6	5
Path scattered Radiance (single-sc.)	7	6
Total ground reflected Radiance	8	7
Ground reflected Radiance (direct)	9	8
Total Radiance at the Sensor	10	9
Reference Solar Radiance	11	10
Reference Solar at Observer	12	11
Optical Depth	13	12

- Thermal Radiance: From a MODTRAN4 tape7 created in thermal radiance mode, 8 columns are created; they are listed in Table 4.3.

Table 4.3: Columnar format of the thermal radiances in ISAAC and DISORT outputs

	ISAAC	DISORT
Total Transmittance	2	2
Path Thermal Radiance	3	3
Path Thermal Scattered	4	
Surface Emission	5	4
Total ground reflected Radiance	6	5
Total Radiance at the Sensor	7	6
Optical Depth	8	7

- Solar Irradiance: From a MODTRAN4 tape7 created in solar irradiance mode, the num-

bers are listed in Table 4.4.

Table 4.4: Columnar format of the solar irradiance in ISAAC and DISORT outputs

	ISAAC	DISORT
Total Transmittance	2	
Transmitted Radiance	3	
Solar Irradiance	4	
???	5	

- Solar Flux: For the column numbers from a MODTRAN4 '.flx' created in radiance mode, see Table 4.5. In addition, the altitude for the irradiance can be given. The result is then interpolated directly from the flux file. The solar flux is defined perpendicular to the surface. Solar flux should be calculated in cm^{-1} units for proper extraction. Data is converted to $\text{W}/(\text{m}^2 \text{ nm})$.

Table 4.5: Columnar format of the solar flux in ISAAC and DISORT outputs

	ISAAC	DISORT
Upward diffuse	2	
downward diffuse	3	
downward direct	4	

- Transmittance: From a MODTRAN4 tape7 created in transmittance mode, the number of the columns to select for each trace gas are shown in Table 4.6. No further conversions have to be performed with transmittance data.

Table 4.6: Columnar format of the thermal radiances in ISAAC and DISORT outputs

	tape7 (n_col=22)	tape7 (n_col=35)
Total	2	2
H2O	3	3
UMIX		4
CO2 +	4	
O3	5	5
trace	6	6
N2 cont.	7	7

Table 4.6: Columnar format of the thermal radiances in ISAAC and DISORT outputs

	tape7 (n_col=22)	tape7 (n_col=35)
H2O cont.	8	8
Mol. scat.	9	9
Aer./Cld. Hyd.	10	10
HNO3	11	11
Aer./Cld. ab.	12	12
-log (Aer)	13	13
CO2	14	14
CO	15	15
CH4	16	16
N2O	17	17
O2	18	18
NH3	19	19
NO	20	20
NO2	21	21
SO2	22	22
CFC11		23
CFC21		24
CFC31		25
CFC41		26
CFC22		27
CFC113		28
CFC114		29
CFC115		30
ClO NO2		31
HNO4		32
CHCL2F		33
CCL4		34
N2O5		35

APPEND SPECTRA

The function ‘Append Spectra’ merges spectral files of the same wavelength reference to a single new file. The input files are to be listed in the input widget shown in Figure 4.22.

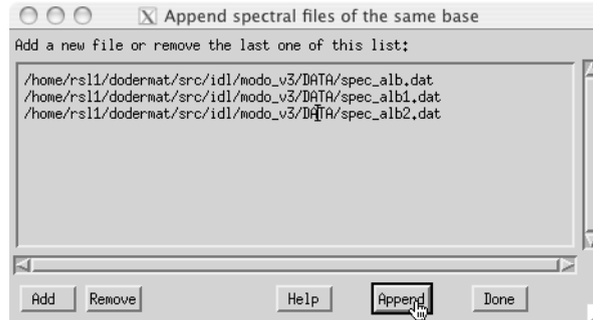


Figure 4.22: The input file list widget ‘Append spectral files of the same base’.

Inputs

A list of spectral ASCII files must be collected. The titles of the single columns are in the first row of the file.

Outputs

A file of the same reference (appearing in the first column of the first file) and the values of the chosen input spectra is returned. The title description is preserved.

Restrictions

The selected input files should be columnar ASCII, with only one head row (the single head-row-labels divided by at least two blanks). All the files must have the same wavelength/channel-reference data in the first column (with label).

4.6 Menu: Calculate

The 'Calculate' menu offers additional functionalities as listed in Figure 4.23



Figure 4.23: The menu 'Calculate'

SOLAR ANGLES

To calculate solar azimuth and zenith for a given date and position on the globe, the tool "Sunny" was provided 'as is' by the DLR Oberpfaffenhofen. A screenshot is given in Figure 4.24.

Enter date, time as GMT, and geographic longitude and latitude (positive values for east of Greenwich and north of Equator), then click 'Do Calculation'. Solar angles and day of the year are displayed in the output lines.

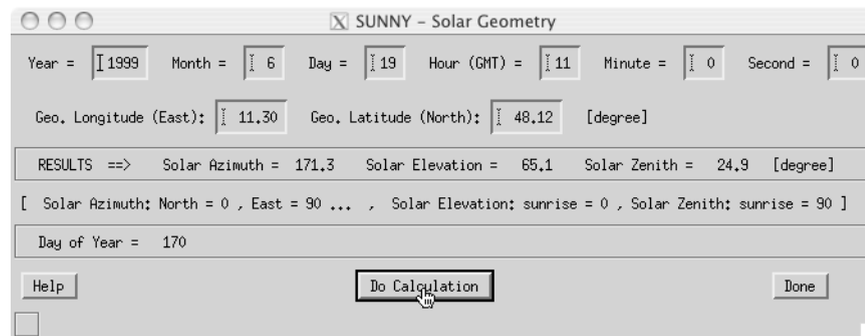


Figure 4.24: Solar angle calculator with input and output fields.

METEOROLOGICAL RANGE

The function ‘Calculate Visibility’ (see Figure 4.25) estimates the meteorological range (visibility) as used with MODTRAN from vertical optical thickness using Koschmieder equation, which is

$$range = \frac{3.912}{ext} \tag{4.1}$$

where 'ext' ist the extinction coefficient at 550 nm.

By default it is assumed, that a layer of 1 km thickness is relevant for the whole vertical aerosol load. For this case, the extinction coefficient is of the same value as the optical thickness. The parameter aerosol layer thickness lets you enter another layer corresponding to the aerosol vertical optical thickness.

The meteorological range is related to the observed visibility (vis) through

$$range = 1.3 + (-0.3vis) \tag{4.2}$$

Newer WMO recommendations tend towards an updated Koschmieder constant with

$$range = \frac{2.996}{ext} \tag{4.3}$$

This value is displayed in the lowest line and is close to the observed visibility.

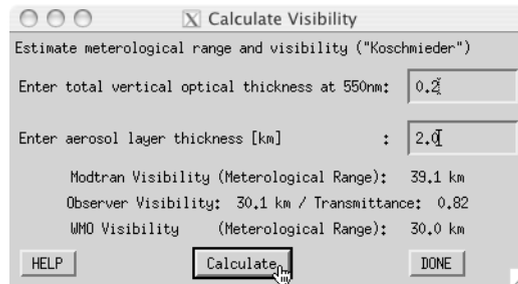


Figure 4.25: Visibility calculator with input and output fields.

CONVOLUTION

The task ‘Convolution’ returns the parameters to convolve external data to (imaging) spectrometry data.

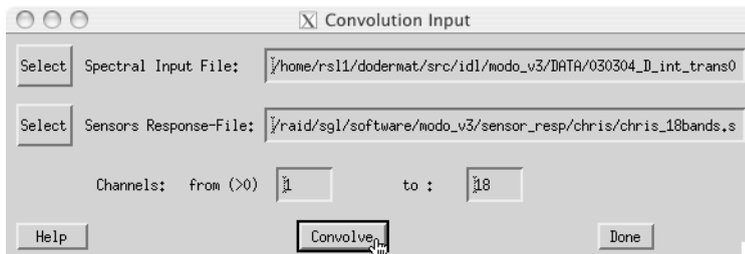


Figure 4.26: The widget ‘Convolution Input’

Inputs

- Input filename and -path: The required format is a spectral ASCII-File as created by the ‘modex’ or the ‘appfal’-procedure (>Modtran4:Extract Spectra ^{p.62}< or >Modtran4:Append Spectra ^{p.67}<), with the first column containing wavelength in nm and the data in the second column.
- Response-Function (given by one single file) containing three columns:
 - Channel Number
 - Central Wavelength [nm]
 - FWHM file of each channel [nm], both as single columnar ASCII-Files
- Method of interpolation (normally step by step): If there are not so much single raw data values, the polynomial interpolation should be preferred.
- First and last spectrometer channel number
- Integration area (in number of std deviations): Given by the FWHM values of the response function
- In case of a polynomial interpolation of the base data, the integration step and the polynomial grade can be given.

Outputs

- The current settings can be saved with the general MODO save/restore function.

- Returns the results in the same format as the input, but with the channel numbers instead of the wavelengths as reference.
- As default name the ending '_f' is appended to the input filename.

SHIFTTEST CONVOLUTION

The task 'Shifttest Convolution' helps to retrieve the potential error from a spectral spectral shift of a channel. It performs a convolution of the same databases with shifted channels within the given accuracy by the AVIRIS ASCII spectral calibration file.

Inputs

- Filename and -path
- AVIRIS ASCII spectral calibration file
- Method of interpolation (normally step by step)
- First and last spectrometer channel number
- Integration area (in number of std. deviations) given by the FWHM Values of the response function.
- In case of a polynomial interpolation of the base data, the integration step and the polynomial grade can be entered.

SPECTRAL UNMIXING

This task calculates standard linear spectral unmixing and spectral angle between spectra and endmembers.

Inputs

- Spectral File: Columnar ASCII file containing the data to be unmixed. First column should be the wavelength reference, any number of columns is allowed.
- Endmember File: Columnar ASCII file containing wavelength reference and endmembers for unmixing. It needs the same number of bands/spectral samples as the input spectral

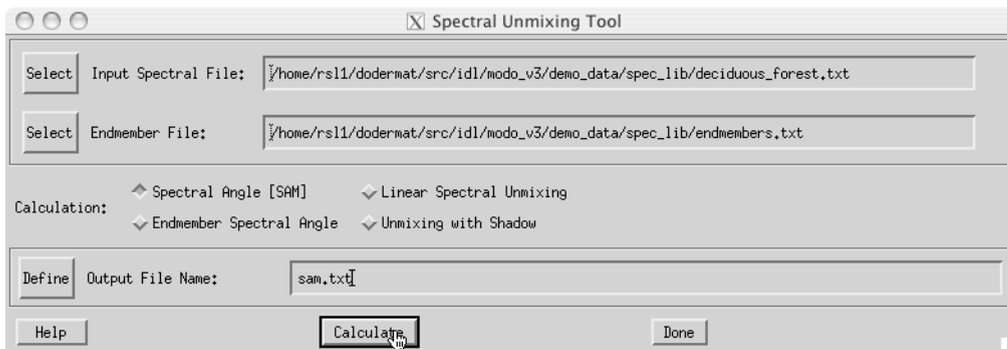


Figure 4.27: The ‘Spectral Unmixing Tool’

file.

- Calculation Type:
 - Spectral Angle: Standard spectral angle calculation (SAM)
 - Endmember Spectral Angle: Not yet fully implemented variation of SAM.
 - Linear Spectral Unmixing: Standard unconstrained linear unmixing using singular value decomposition.
 - Unmixing with Shadow: Same as above but adding an artificial shadow endmember which accounts for the brightness of a spectrum. The shadow endmember has a constant value of 1% of the maximum value of all other endmembers.

Output

An ASCII file is created with abundances/angles for each endmember. Each row of the file corresponds to one endmember. Shadow is the last endmember if this option is chosen (2nd last row). The residual error estimate is given for the unmixing results in the last row in units of the original spectrum.

OWN ROUTINE

If you got an own routine which should be accessible through the MODO interface, please name it ‘xmod_routine.pro’ and make it accessible/compiled through IDL. It then will be

started through that button.

4.7 Batch Processing

MODO principally can be used for batch processing of MODTRAN jobs. However, the functions are not fully documented. Here are a few of the most important functions:

```

modo, /norun
    Starts up MODO (defining variables) without getting to the GUI.

run_mod4, tape5
    Runs MODTRAN from within MODO using a specific tape5.

common c_genmod
    loads the MODO common block (after its definition by modo,/norun)

writetape5, tape5 [, /append, /new, /silent, /kill
    Writes the current variables to a tape5 file. By default, the current tape is
    overwritten.
    'append': Appends to the current tape.
    '/new': Creates a new tape.
    '/silent': Disables messages on screen.
    'kill=..': Deletes a specific run of a tape.

readtape5, tape5 [, /cur, /silent]
    Reads the contents of a tape5 to the MODO variables.
    cur: number of tape5 run to be read.
    silent: no feedback

modo_reflseries, rfile, ofile, tape5 [, cfile=..]
    Calculates a series of runs on the basis of reference surface reflectance
    spectra.
    'rfile': File containing the reflectance data (ASCII).
    'ofile': Name of output file (ASCII).
    'tape5': Name of initial tape5 (only reflectance will be changed).
    'cfile': Name of sensor response if convolution is required.

mod_series, tape5, parm, list, ofile, col, otape5, [rfile=..,
cfile=..]
    Calculates a parameter series.
    'tape5': initial tape5 name
    'parm': parameter selection: 'vis', 'ihaze', 'model', 'h2ostr', 'o3str',
    'co2mx', 'angle', 'parm1', 'parm2', 'h1', 'h2', or 'surref'.
    'list': array of parameter values to be varied
    'rfile': File containing the reflectance data (ASCII).

```

'ofile': Name of output file (ASCII).

```

modex, tape7, outfile, wvlu, wvlo, col, resol [,/trs,/app,/var]
  Extracts spectra out of a MODTRAN tape6 or tape7 - works also with
  series of modtran runs.
  tape7: Input-File must be a output-tape6/7 of MODTRAN/LOWT-
  RAN
  outfile: name of the output-file (def: modex.out)
  wvlu: lowest wavelength of the extracted data [nm] (def: 400nm)
  wvlo: highest wavelength of the extracted data [nm]
  col: number of the column[s] to be extracted (def: 12)
  resol: maximum resolution of the output [nm]
  anzfil: variable, which gets the number of created files
  /app: appends files (default: each output spectrum is one file)
  /trs: don't convert the data to W/m2 sr.
  /var: the variable 'outfile' will contain the contents of the output after
  execution of the program.

```

4.7.1 Internal Data Format

The following variables are available for manipulation within modo. They are listed as IDL initialization commands as in the definition sequence of modo,/norun. Their description can be found in the Modtran manual. The individual variables may be accessed from within IDL using the standard structure syntax (e.g., `cd1.model = 3` sets the atmospheric model to 'midlatitude winter').

```

cd1 = {CARD1, modtrn:'T', speed:'M', model:2, itype:2, iemsct:2,
      imult:1,m:intarr(6), mdef:0, im:0, noprnt:0,
      tptemp:293.15,surref:'0.4'}
cd1a = {CARD1A, dis:'F',disazm:'F', nstr:8, lsun:'F', isun:5,
      co2mx:365.0, h2ostr:' ', o3str:' ', lsunfl:'F', lbmnam:'F',
      lfltnm:'F', h2oaer:'t', ldatdr:'F', solcon:0}
cd1a1 = '' & cd1a2 = '' & cd1a3 = '' & cd1a4 = ''

cd2 = {CARD2, aplus:'', ihaze:1, cnovam:'',iseasn:0, aruss:'',
      ivulcn:1, icstl:3, icld:0, ivsa:0, vis:0.0, wss:0.0,
      whh:0.0, rainrt:0.0, gndalt:0.0}
cd2ap = [0.0, 3, 1, 2, 11, 1, 10, 35, 1, 30, 100, 1]
cd2a = {CARD2A, cthik:-9., calt:-9., cext:-9., ncralt:-9, ncrspc:-
      9, cwavln:-9, ccolwd: -9, ccolip:-9, chumid:-9,asymwd:-9,
      asymip:-9}
cd2b = {CARD2B, zcvsa:0., ztvsa:0., zinvs:0.}
cd2c = fltarr(3)
modtit='' & cd2cla=strarr(34)
cd2c1=fltarr(6,34) & cd2c2= fltarr(8,34) & cd2c3=fltarr(8,34)

```

```
cd2d = intarr(4) + 47
cd2d1 = replicate({CARD2D1, awccon:0.0, title:''}, 4)
cd2d1.title = ['Aerosol Layer 1', 'Aerosol Layer 2', $
              'Aerosol Layer 3', 'Aerosol Layer 4']

cd2d2 = replicate({CARD2D2, varspc:0.0, extc:0.0, $
                  absc:0.0, asym:0.0}, 4, 200)
cd2e1 = dblarr(4, 50) & cd2e2 = dblarr(7, 50)
cd2e2a = ''

cd3 = {CARD3_gen, h1:100.0, h2:0.0, angle:180.0}
cd3_ = {CARD3_gen2, range:0., beta:0., r0:0., lenn:0., phi:0.}
cd3alt = {CARD3_alt, iday:0, r0:0., isourc:0, anglem:0.}
cd3a1 = {CARD3A1, iparm:1.0, iph:2.0, iday:180, isourc:0}
cd3a2 = {CARD3A2, parm1:47.2, parm2:351.5, parm3:0., parm4:0.,
        time:12.0, psipo:0., anglem:0., G:0.}
cd3b1 = {CARD3B1, nangls:0}
cd3b2 = fltarr(5,50)

cd4 = {card4, v1:4000d, v2:25000d, dv:15d, fwhm:20d, yflag:' ',
      xflag:'W', dlimit:'- next -', flags:' AA '}
cd4a = {card4a, nsurf:1, aatemp:-1}
cd4b = replicate({card4b, cbrdf:'', nwvsrf:0.0, surfzn:0.0, sur-
                faz:0.0}, 2)
cd4b3 = fltarr(6, 3000, 2)
cd4l = {card4l, salbfl:spec_alb, csalb1:'3', csalb2:'3'}

cd5 = 0
```


References

- [1] Anderson, G.P. and Hall, L.A., 1998. Solar irradiance between 2000-3100 Angstroms with spectral band pass of 1 Angstroms, *J. Geophys. Res.*, 94D, 6435-6441.
- [2] Berk A., Bernstein L.S., and Robertson D.C., 1989: *MODTRAN: A Moderate Resolution Model for LOWTRAN7*. Air Force Geophysics Laboratory, Hanscom AFB, MA, GL-TR-89-0122, pp. 38.
- [3] Berk, A., Bernstein, L.S., Anderson, G.P., Acharya, P.K., Robertson, D.C., Chetwynd, J.H., and Adler-Golden, S.M., 1998: MODTRAN cloud and multiple scattering upgrades with application to AVIRIS, *Remote Sens. Environ.*, 65:367-375.
- [4] Börner A., Schaepman M., Schläpfer D., Wiest L., and Reulke R., 1999: The Simulation of APEX Data: The SENSOR approach. *Imaging Spectrometry V*, Denver, SPIE Vol. 3753:235-246.
- [5] Cao, C., Blonsky, S., Ryan, R. and Gasser, J., 1999. Synthetic Scene Generation of the Stennis V & V Target Range for the Calibration of Remote Sensing Systems. *ISSR*.
- [6] Cebula, R., Thuillier, G., Vanhousier, R.M., Hilsenrath, E., Herse, M. and Simon, P.C., 1996. Observation of the solar irradiance in the 200-350 nm interval during the ATLAS 1 mission_ A comparison of three sets of measurements - SSBUV, SOLSPEC and SUSIM, *Geophys. Res. Lett.*, 23, 2289.
- [7] Chance, K. and Spurr, R.J.D., 1997. Ring effect studies: Rayleigh Scattering, including molecular parameters for rotational raman scattering, and the Fraunhofer Spectrum, *Applied Optics* 36, pp. 5224-5230.
- [8] Cooley T.W., Anderson G., Felde G.W., Hoke M.L., Ratkowski A.J., Chetwynd J.H., Gardner J.A., Adler-Golden S.M., Matthew M.W., Berk A., Bernstein L.S., Acharya P.K., Miller D. and Lewis P., 2002: FLAASH, A MODTRAN4-Based Atmospheric Correction Algorithm: Its Application And Validation, *Proc. IGARSS 2002*. IEEE, Toronto, CA, Vol. Vol. III, pp. 1414-1418.
- [9] Edlen, K., 1966. The Refractive Index of Air. *Metrologia*, 2: 12.
- [10] ENVI, 2001: *The Environment for Visualizing Images*, Version 3.4. Research Systems, Inc., Boulder, Colorado, USA.
- [11] Gao, B.-C. and Green, R.O., 1995. Presence of Terrestrial Atmospheric Gas Absorption Bands in Standard Extraterrestrial Solar Irradiance Curves in the Near-Infrared Spectral Region. *Applied Optics*, Vol. 34, No. 27: pp 6263 - 6268.
- [12] Halthore, R.N. et al., 1997. Comparison of model estimated and measured direct-normal solar irradiance. *J. Geophys. Res.*, 102(D25): 29,991-30,002.
- [13] Hausknecht, P. and Richter, R., 1997. Comparison of helicopter-based spectral radiance measurements and theoretical calculations with MODTRAN, *Alg. for Mult. and Hyp. Im. III*, Orlando, pp. 253-258.

- [14] IDL, 2001: *Interactive Data Language (IDL)*, Version 5.4. Research Systems, Inc., Boulder, Colorado, USA.
- [15] Itten K.I., Schaepman M., De Vos L., Hermans L., Schlaepfer H., and Droz F., 1997: APEX-Airborne Prism Experiment: A New Concept for an Airborne Imaging Spectrometer. Proceedings of the Third International Airborne Remote Sensing Conference and Exhibition, ERIM International Inc., Copenhagen (DK), Vol. I, pp. 181-188.
- [16] Kindel, B.C., Qu, Z. and Goetz, A.F.H., 2001. Direct solar spectral irradiance and transmittance measurements from 350 to 2500 nm. *Applied Optics*, 40(21): 3483-3494.
- [17] Kurucz, R.L. 1992. (1) Atomic and molecular data for opacity calculations; (2) Finding the missing solar ultraviolet opacity; and (3) Remaining line opacity problems for the solar spectrum, all three papers in *Revista Mexicana de Astronomia y Astrofisica*, 23.
- [18] Kurucz, R.L. 1995. The solar irradiance by computation, Proceedings of the 17th Annual Review Conference on Atmospheric Transmission Models, edited by Anderson, G.P., Picard, R.H., and Chetwynd, J.H., PL/TR-95-2060, Special Reports, No. 274, Pl. 332, Phillips Laboratory/Geophysics Directorate, MA.
- [19] McElroy, C.T. (1995). A Spectroradiometer for the measurement of direct and scattered solar spectral irradiance from on-board the NASA ER-2 high-altitude research aircraft, *Geophys. Res. Lett.*, 22, pp. 1361-1364.
- [20] McElroy, C.T., Midwinter, C., Barton, D.V., and Hall, R.B. (1995). A comparison of J-values estimated by the composition and photodissociative flux measurement with model calculations, *Geophys. Res. Lett.*, 22, pp. 1365-1368.
- [21] Miesch, C., Briottet, X., Kerr, Y.H. and Cabot, F., 2000. Radiative transfer solution for rugged and heterogeneous scene observations. *Applied Optics*, 39(36): 6830-6846.
- [22] Nieke J., Itten K.I., Kaiser J.W., Schläpfer D., Brazile J., Debruyne W., Meuleman K., Kempeneers P.B., Neukom A., Feusi H., Adolph P., Moser R., Schilliger T., Quickelberghe M.V., Alder J., Mollet D., Vos L.D., Kohler P., Meng M., Piesbergen J., Strobl P., Schaepman M.E., Gavira J., Ulbrich G.J. and Meynart R., 2004: APEX: Current Status of the Airborne Dispersive Pushbroom Imaging Spectrometer. W. L. Barnes and J. J. Butler (Editors), *Earth Observing Systems IX. Proc. SPIE*, Vol. 5542, Maspalomas (Spain), pp. 109-116.
- [23] Nieke, J. and Fukushima, H., 2002. Selection of a solar reference spectrum for GLI's reflective bands, preprint, pp. 17.
- [24] Richter R., 1997: Correction of atmospheric and topographic effects for high spatial resolution satellite imagery. *Int. J. Rem. Sens.*, 18(13):1099-1111.
- [25] Richter R., 1998: Correction of satellite imagery over mountainous terrain. *Applied Optics*, Vol. 37, No. 18: pp. 4004-4014.
- [26] Richter, R., 1996. A spatially adaptive fast atmospheric correction algorithm. *International Journal of Remote Sensing*, Vol. 17, No. 6: pp. 1201-1214.
- [27] Richter, R., 2000: *Atmospheric / Topographic Correction for Wide FOV Airborne Imagery: Model ATCOR4*. DLR Internal Report, DLR-IB 552-05/00, pp. 62.
- [28] Rothman, L.S. and McCann, A., 1996. HITRAN 1996.
- [29] Schläpfer D. and Schaepman M., 2002: Modelling the noise equivalent radiance requirements of im-

- aging spectrometers based on scientific applications. *Applied Optics*, 41(27): 5691-5701.
- [30] Schläpfer D., 2001: MODO: An Interface to MODTRAN for the Simulation of Imaging Spectrometry At-Sensor Signals, In: 10th JPL Airborne Earth Science Workshop. JPL, Pasadena (CA), Vol. Publication 02-1, pp. 343-350.
- [31] Schläpfer D., Boerner A., and Schaepman M., 1999: The Potential of Spectral Resampling Techniques for the Simulation of APEX Imagery based on AVIRIS Data. Summaries of the Eighth JPL Airborne Earth Science Workshop, JPL, Pasadena (CA), **99-17**:377-384.
- [32] Schläpfer D., Borel C.C., Keller J., and Itten K.I., 1998: Atmospheric Pre-Corrected Differential Absorption Techniques to Retrieve Columnar Water Vapor. *Remote Sens. Environ.*, Elsevier, **65**(3):353-366.
- [33] Schläpfer, D., 2001. MODO: An Interface to MODTRAN for the Simulation of Imaging Spectrometry At-Sensor Signals, 10th JPL Airborne Earth Science Workshop. JPL, Pasadena (CA), pp. 343-350.
- [34] Schmid, B. et al., 1995. Validation of Atmospheric Transmittance Models in the 0.94 Micron Region for Sunphotometric Determination of Columnar Water Vapor. *Journal of Geophysical Research*: p 45.
- [35] Secker, J., Staenz, K., Budkewitsch, P. and Neville, R.A., 1999. A Vicarious Calibration of the PROBE-1 Hyperspectral Sensor, 4th Int. Airb. R. S. Conf. and Exh. ERIM, Ottawa, CA, pp. 75-82.
- [36] Staenz K., Secker J., Gao B.-C., Davis C. and Nadeau C., 2002: Radiative transfer codes applied to hyperspectral data for the retrieval of surface reflectance. *ISPRS Journal of Photogrammetry and Remote Sensing*, 57(3): 194-203.
- [37] Strobl P., Mueller A., Schlaepfer D., and Schaepman M., 1997: *Laboratory Calibration and Inflight Validation of the Digital Airborne Imaging Spectrometer DAIS 7915 for the 1996 Flight Season*. Proceedings of SPIE AeroSense'97, Orlando, FL, p 8.
- [38] Thuillier, G., Herse, M., Simon, P.C., Labs, D., Mandel, H., and Gillotay, D., 1996. Observation of the visible solar spectral irradiance between 200 and 350 nm during the ATLAS I mission by the SOLSPEC spectrometer, *Sol. Phys.*, 171, pp. 283-302.
- [39] Thuillier, G., Herse, M., Simon, P.C., Labs, D., Mandel, H., and Gillotay, D., 1996. Observation of the visible solar spectral irradiance between 350 and 850 nm during the ATLAS I mission by the SOLSPEC spectrometer, *Sol. Phys.*, 177, pp. 41-61.
- [40] Wang, J., Anderson, G.P., Revercomb, H.E. and Knuteson, R.O., 1996. Validation of FASCOD3 and MODTRAN3: comparison of model calculations with ground-based and airborne interferometer observations under clear-sky conditions. *Applied Optics*, Vol. 35, No. 30: pp. 6028-6040.
- [41] Woods, T.N., Prinz, D.K., Rottman, G.J., London, J., Crane, P.C., Cebula, R.P., Hilsenrath, E., Brueckner, G.E., Andrews, M.D., White, O.R., VanHoosier, M.E., Floyd, L.E., Herring, L.C., Knapp, B.G., Pankratz, C.K., Reiser, P.A. (1996). Validation of the UARS solar ultraviolet irradiances: Comparison with the ATLAS 1 and 2 measurements, *J. Geophys. Res.*, 101D, pp. 9841-9569.

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