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# PenWP Top Level Design

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## PenWP Top Level Design

KNMI, De Bilt, the Netherlands

This documentation was developed within the context of the EUMETSAT Ocean and Sea Ice Satellite Application Facility (OSI SAF).

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# 1 Introduction

The Pencil Beam Wind Processor (PenWP) is a software package written mainly in Fortran 90. The parts and libraries for handling HDF5, NetCDF, and BUFR format data have been partly written in C. The processor can handle data from the SeaWinds (on QuikSCAT or ADEOS-II), OSCAT (on Oceansat-2 or ScatSat-1), HSCAT (on HY-2A, HY-2B, HY-2C and HY-2D) and RapidScat (on the International Space Station) scatterometer instruments. This document is the Top Level Design (TLD) of the PenWP software package and it also contains the Module Design. Section 2 provides information on the general design of the PenWP software. Section 3 and further provide information on the individual modules that are part of PenWP.

More information about PenWP can be found in several other documents. The User Manual and Reference Guide (UM) [1] contains more details about the installation and use of the PenWP package. The Product Specification (PS) [2] provides information on the purpose, outputs, inputs, system requirements and functionality of the PenWP software. Reading the UM and the PS should provide sufficient information to the user who wants to apply the PenWP program as a black box. This TLD document is of interest to developers and users who need more specific information on how the processing is done.

PenWP can be obtained through the NWP SAF website at <https://nwp-saf.eumetsat.int/>. Please note that any questions or problems regarding the installation or use of PenWP can be addressed at the OSI SAF helpdesk at <https://osi-saf.eumetsat.int/>.

## 1.1 User requirements

According to the NWP SAF Development Procedures for Software Deliverables [3], user requirements must be subject to review before the start of development, to ensure planned developments are relevant and respond to user requirements. The development of PenWP was motivated by the OSI SAF requirement to have a processor capable of processing pencil beam scatterometer level 1 data into wind products. The output wind products need to fulfil the requirements specified in the OSI SAF Product Requirements Document in terms of product quality and timeliness. These requirements are the basis for PenWP development and they are detailed in the traceability matrix in the PenWP Test Plan and Test Report [4].

## 1.2 Conventions

Names of physical quantities (e.g., wind speed components  $u$  and  $v$ ), modules (e.g. *bufrio\_module*), subroutines and identifiers are printed italic.

Names of directories and subdirectories (e.g. `penwp/src`), files (e.g. `penwp.F90`), and commands (e.g. `penwp -f input`) are printed in Courier. Software systems in general are addressed using the normal font (e.g. PenWP, genscat).

Hyperlinks are printed in blue and underlined (e.g. <https://scatterometer.knmi.nl/>).

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## 2 Program Design

In this chapter, the design of the PenWP software package is described in detail. Readers to whom only a summary will suffice are referred to the Top Level Design (TLD) in section 2.1. Readers who really want to know the very detail should not only read the complete chapter, but also the documentation within the code.

### 2.1 Top Level Design

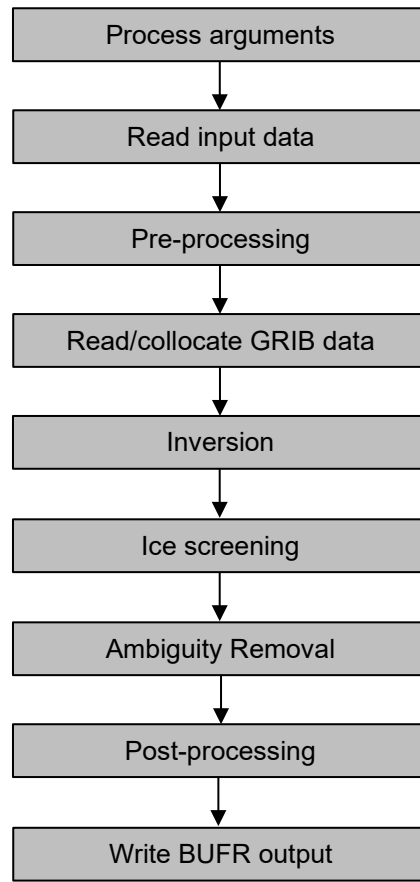
#### 2.1.1 Main program

The main program, PenWP, (file `penwp` in the `penwp/src` directory) is a Unix (Linux) executable which processes pencil beam Ku-band BUFR input files. The main output consists of BUFR files. The output BUFR messages are in the NOAA BUFR format or in the KNMI BUFR format with generic wind section, for a list of descriptors see Appendix A in the Product Specification [2]. The user may provide arguments and parameters according to Unix command line standards. The purpose of the different options is described in the User Manual [1].

When executed, the PenWP program logs information on the standard output. The detail of this information may be set with the verbosity flag. The baseline of processing is described in Figure 2.1, but note that not all of these steps are always invoked. Some of them will be skipped, depending on the command line options. A more detailed representation of the PenWP structure is given in Appendices A and B.

The first step is to process the arguments given at the command line using the `genscat Compiler_Features` module. Next, the PenWP program reads the input file specified in the arguments. The BUFR messages are read and mapped onto the PenWP data structure, see subsection 2.1.3. As part of the pre-processing some checks on the input data are done, the atmospheric attenuations are computed and  $\sigma^0$  calibration is performed when applicable. Then, the NWP GRIB data (wind forecasts, land-sea mask and sea surface temperature) are read and the data are collocated with the Wind Vector Cells. The next steps are the inversion and the ambiguity removal. The program ends with the post-processing step (which includes some conversions and the monitoring) and the mapping of the output data structure onto BUFR messages of the BUFR output file. The different stages in the processing correspond directly to specific modules of the code. These modules form the process layer, see section 2.3.

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**Figure 2.1** Baseline of the Pencil Beam Wind Processor

### 2.1.2 Layered model structure

PenWP is a Fortran 90 software package consisting of several Fortran 90 modules which are linked after their individual compilation. The PenWP software is set up from two layers of software modules. The purpose of the layer structure is to divide the code into generic scatterometer processing software and Ku-band pencil beam specific software. Details on the individual modules can be found in sections 2.2 and 2.3.

The first layer (the process layer) consists of modules which serve the main steps of the process.

Module name	Tasks	Comments
<i>penwp_data</i>	Definition of data structures	
<i>penwp_buf</i>	BUFR file handling	Interface to <i>genscat</i> BUFR support module
<i>penwp_prepost</i>	Quality control	Usability of input data is determined
	Atmospheric attenuation	
	Post processing	Setting of flags
	Monitoring	
	Clean up	De-allocation of used memory
<i>penwp_calibrate</i>	Backscatter calibration	
<i>penwp_grib</i>	GRIB file handling	Interface to <i>genscat</i> GRIB support module
	Collocation of GRIB data	NWP data are interpolated w.r.t. time and location
<i>penwp_inversion</i>	Inversion	Interface to <i>genscat</i> inversion module

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Module name	Tasks	Comments
<i>penwp_ambrem</i>	Ambiguity Removal	Interface to genscat Ambrem module
<i>penwp_icemodel</i>	Ice screening	Interface to genscat IceModel module

**Table 2.1** PenWP process modules.

Each module contains code for performing one or more of the specific tasks. These tasks are briefly described in table 2.1. A more elaborate description is given in section 2.3. The first module listed, *penwp\_data* is a general support module. This module is used by the other modules of the process layer for the inclusion of definitions of the data structures and the support routines.

The second module layer is the genscat layer. The genscat module classes (i.e., groups of modules) used in the PenWP package are listed in table 2.2. The genscat package is a set of generic modules which can be used to assemble processors as well as pre-processing and post-processing tools for different scatterometer instruments available to the user community. A short description of the main (interface) modules is given in section 2.2. The most important classes of modules are related to the inversion processing step (section 3), the Ambiguity Removal step (section 4), the BUFR file handling (section 6), and the GRIB file handling (section 7). The genscat modules are located in subdirectory *genscat*.

In addition, genscat contains a large support class to convert and transform meteorological, geographical, and time data, to handle file access and error messages, sorting, and to perform more complex numerical calculations on minimization and Fourier transformation. Many routines are co-developed for ERS, ASCAT and SeaWinds data processing.

Module class	Tasks	Description
<i>Ambrem</i>	Ambiguity Removal	2DVAR and other schemes, see section 4
<i>Inversion</i>	Wind retrieval	Inversion in one cell, see section 3
<i>IceModel</i>	Ice screening	Uses ice line and wind cone for ice discrimination
<i>Support</i>	BUFR support	<i>bufrio_module</i> , based on ECMWF ecCodes library
	HDF5 support	Reading of HDF5 files, based on HDFGROUP HDF5 library
	GRIB support	<i>gribio_module</i> , based on ECMWF ecCodes library
	FFT, minimization	Support for 2DVAR
	Error handling	Print error messages
	File handling	Finding, opening and closing free file units
	Conversion	Conversion of meteorological quantities
	Sorting	Sorting of ambiguities to their probability
	Date and time	General purpose

**Table 2.2** genscat module classes.

### 2.1.3 Data Structure

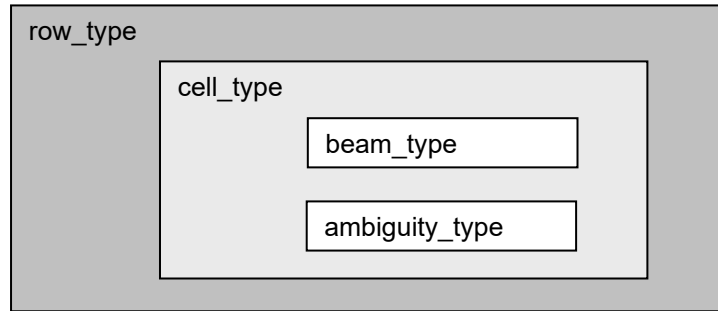
Along track, the scatterometer swath is divided into rows. Within a row (across track), the orbit is divided into cells, also called Wind Vector Cells (WVCs) or nodes. This division in rows and cells forms the basis of the main data structures within the PenWP package. In fact, both the input and the output structure are one dimensional arrays of the row data structure, *row\_type*. These arrays represent just a part of the swath. Reading and writing (decoding and encoding) data files corresponds to the mapping of a BUFR message to one or more instances of the *row\_type* and vice



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versa.

The main constituent of the *row\_type* is the cell data structure, *cell\_type*, see figure 2.2. Since most of the processing is done on a cell-by-cell basis the *cell\_type* is the pivot data structure of the processor.



**Figure 2.2** Schematic representation of the nested data definitions in the *row\_type* data structure.

The  $\sigma^0$  related level 1b data of a cell are stored in a data structure called *beam\_type*. Every cell contains four instances of the *beam\_type*, corresponding to the inner fore, outer fore, inner aft, and outer aft beams.

A cell may also contain an array of instances of the *ambiguity\_type* data structure. This array stores the results of a successful wind retrieval step, the wind ambiguities (level 2 data). Details of all the data structures and methods working on them are described in the next sections.

#### 2.1.4 Quality flagging and error handling

Important aspects of the data processing are to check the validity of the data and to check the data quality. In the PenWP software two flags are set for every WVC, see table 2.3. The flags themselves do not address a single aspect of the data, but the flags are composed of several bits each addressing a specific aspect of the data. A bit is set to 0 (1) in case the data is valid (not valid) with respect to the corresponding aspect. In order to enhance the readability of the code, each flag is translated to a data type consisting of only booleans (false = valid, true = invalid). On input and output these data types are converted to integer values by *set* and *get* routines.

Flag	Tasks	Description
wvc_quality	Quality checking	In BUFR output
process_flag	Range checking	Not in BUFR output

**Table 2.3** Flags for every WVC (attributes of *cell\_type*).

Apart from the flags on WVC level, also the beams contain quality indicators. See section 2.3.1 for more information on this.

#### 2.1.5 Verbosity

Every routine in a module may produce some data and statements for the log of the processor. To control the size the log, several modules contain parameters for the level of verbosity. The verbosity of the PenWP program may be controlled by the verbosity command line option *-verbosity*. In

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general, there are three levels of verbosity specified:

- $\leq -1$ : be as quiet as possible;
- 0: only report top level processing information;
- $\geq 1$ : report additional information.

Of course, errors are logged in any case. Table 2.4 gives a (incomplete) list of verbosity parameters. They are not all set by the command line option as some of them serve testing and debugging purposes.

<b>Module</b>	<b>Verbosity parameter</b>
<i>Ambrem2Dvar</i>	<i>TDVverbosity</i>
<i>AmbremBGclosest</i>	<i>BGverbosity</i>
<i>BatchMod</i>	<i>BatchVerbosity</i>
<i>Ambrem</i>	<i>AmbremVerbosity</i>
<i>penwp_bufir</i>	<i>BufrVerbosity</i>
<i>penwp_hdf5</i>	<i>hdf5_verbosity</i>
<i>penwp_grib</i>	<i>GribVerbosity</i>
<i>penwp_icemodel</i>	<i>dbgLevel</i>

**Table 2.4** Verbosity parameters.

## 2.2 Module design for genscat layer

### 2.2.1 Module *inversion*

The module *inversion* contains the *genscat* inversion code. Module *post\_inversion* contains some routines for probability computations. The modules are located in subdirectory *genscat/inversion*. Details of this module are described in section 3. In the PenWP software package, the inversion module is only used in the *penwp\_inversion* module, see section 2.3.6.

### 2.2.2 Module *ambrem*

The module *ambrem* is the main module of the *genscat* Ambiguity Removal code. It is located in subdirectory *genscat/ambrem*. Details of this module are described in 4. In the PenWP software package, the *ambrem* module is only used in the *penwp\_ambrem* module, see section 2.3.7.

### 2.2.3 Module *icemodel*

The module *icemodel* contains the *genscat* ice screening code. It is located in subdirectory *genscat/icemodel*. In the PenWP software package, the *icemodel* module is only used in the *penwp\_icemodel* module, see section 2.3.8.

### 2.2.4 Module *bufrio\_module*

Genscat contains several support modules. In particular, the *bufrio\_module* module is the Fortran 90 wrapper around the ecCodes library used for BUFR input and output. It is located in subdirectory *genscat/support/eccodes*. Details of this module are described in setion 6. In the PenWP software package, the *bufrio\_module* module is used in the *penwp\_bufir* module, see subsection 2.3.2 and in the conversion programs in directories *penwp/seawinds*, *penwp/oscat* and

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penwp/hscat, see subsection 2.3.10.

### 2.2.5 Module *gribio\_module*

The *gribio\_module* module is the Fortran 90 wrapper around the ecCodes library used for GRIB input and collocation of the NWP data with the scatterometer data. It is located in subdirectory `genscat/support/eccodes`. Details of this module are described in section 7. In the PenWP software package, the *gribio\_module* module is used in the *penwp\_grib* module, see subsection 2.3.5.

### 2.2.6 Module *HDF5Mod*

The *HDF5Mod* module is the Fortran 90 wrapper around the HDF5 library from the HDF Group, used for HDF5 input. It is located in subdirectory `genscat/support/hdf5`. In the PenWP software package, the *HDF5Mod* module is only used in the conversion programs in directories `penwp/seawinds`, `penwp/oscat` and `penwp/hscat`, see subsection 2.3.10.

### 2.2.7 Support modules

Subdirectory `genscat/support` contains more support modules besides *bufrio\_module*, *gribio\_module* and *HDF5Mod*. The KNMI 2DVAR Ambiguity Removal method requires minimization of a cost function and numerical Fourier transformation. These routines are located in subdirectories `BFGS` and `singletonfft`, respectively, and are discussed in more detail in section 4.4.

Subdirectory `Compiler_Features` contains module *Compiler\_Features* for handling some compiler specific issues, mainly with respect to command line argument handling. The `Makefile` in this directory compiles on of the available source files, depending on the Fortran compiler used.

Subdirectory `convert` contains module *convert* for the conversion of meteorological and geographical quantities, e.g. the conversion of wind speed and direction into *u* and *v* components and vice versa. It also contains routines for spherical trigonometric calculations used to generate the 2DVAR grid, like angular distance along a great circle and determination of the initial course from one point on a great circle to another.

Subdirectory `datetime` contains module *DateTimeMod* for date and time conversions. PenWP only uses routines *GetElapsedSystemTime* (for calculating the running time of the various processing steps), and *DayJulian* and *ymd2julian* (for conversion between Julian day number and day, month and year). Module *DateTimeMod* needs modules *ErrorHandler* and *numerics*.

Subdirectory `ErrorHandler` contains module *ErrorHandler* for error management. This module is needed by module *DateTimeMod*.

Subdirectory `file` contains module *LunManager* for finding, opening and closing free logical units in Fortran. PenWP uses only routines *get\_lun* and *free\_lun* for opening and closing of a logical unit, respectively.

Subdirectory `num` contains module *numerics* for defining data types and handling missing values, for instance in the BUFR library. This module is needed by many other modules.

Subdirectory `sort`, finally, contains module *SortMod* for sorting the wind vector solutions according to their probability. This module is needed by modules *inversion* and *post\_inversion*.

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## 2.3 Module design for process layer

The process layer consists of the modules *penwp\_data*, *penwp\_bufi*, *penwp\_prepost*, *penwp\_calibrate*, *penwp\_grib*, *penwp\_inversion*, *penwp\_icemodel* and *penwp\_ambrem*. The routines present in these modules are described in the next sections.

### 2.3.1 Module *penwp\_data*

The module *penwp\_data* contains all the important data types relevant for the processing. Elementary data types are introduced for the most basic data structures of the processing. These are e.g. *wind\_type* and *time\_type*. Using these data types (and of course the standard types as integer, real etc.), more complex (composed) data types are derived. Examples are *beam\_type*, *ambiguity\_type*, *cell\_type*, and *row\_type*. A complete description of all types is given below. The attributes of all these types have intentionally self-documenting names. To enhance the readability and understanding of the data structures and their relations, two simple UML Class Diagrams were created, they can be found in Appendix D.

**Ambiguity data:** The *ambiguity\_type* data type contains information on an individual ambiguity (wind vector solution). The attributes are listed in table 2.5. The routine *init\_ambiguity()* sets all ambiguity data to missing. The routine *print\_ambiguity()* may be used to print all ambiguity data.

Attribute	Type	Description
<i>wind</i>	<i>wind_type</i>	Wind vector solution
<i>error_speed</i>	real	Uncertainty in wind speed, not used in PenWP
<i>error_dir</i>	real	Uncertainty in wind direction, not used in PenWP
<i>prob</i>	real	Probability of wind vector solution
<i>conedistance</i>	real	Distance of solution to the GMF

**Table 2.5** Ambiguity data structure.

**Beam data:** Every WVC contains four beams. The information of every beam is stored in the data type *beam\_type*. The attributes are listed in table 2.6. The routine *init\_beam()* sets all beam data to missing and the routine *test\_beam* checks if the data in the beam are within valid ranges. The routine *print\_beam()* may be used to print all beam data.

Attribute	Type	Description
<i>sum_weights</i>	real	Sum of weights, used in averaging of level 2a slices
<i>num</i>	integer	Presence of backscatter data, 0 or 1
<i>k_polar</i>	integer	Beam polarisation, 0 = HH pol, 1 = VV pol
<i>lat</i>	real	Beam latitude
<i>lon</i>	real	Beam longitude
<i>atten_value</i>	real	Two-way nadir atmospheric attenuation
<i>azimuth</i>	real	Radar look angle (degrees, counted clockwise from the North)
<i>incidence</i>	real	Incidence angle (degrees, 0 is vertical, 90 is horizontal)
<i>sigma0</i>	real	Radar backscatter ( $\sigma^0$ ) in dB
<i>snr</i>	real	Signal to noise ratio
<i>kp_a</i>	real	Noise value Kp $\alpha$ as fraction of 1
<i>kp_b</i>	real	Noise value Kp $\beta$ as fraction of 1
<i>kp_c</i>	real	Noise value Kp $\gamma$ in dB
<i>s0_variance_qc</i>	real	$\sigma^0$ variance quality control, not used in PenWP

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Attribute	Type	Description
<i>s0_quality</i>	<i>s0_quality_type</i>	Flag related to the quality of the backscatter information
<i>s0_mode</i>	<i>s0_mode_type</i>	Information about beam type
<i>s0_surface</i>	<i>s0_surface_type</i>	Information about land or ice presence
<i>sigma0_corr</i>	real	Correction factor from NOC or other calibrations

**Table 2.6** Beam data structure.

**Brightness temperature data:** The *btemp\_type* data type contains information on brightness temperatures. Every WVC contains two brightness temperatures, for the vertically and horizontally polarized beams. The attributes are listed in table 2.7. The routine *init\_btemp()* sets all brightness temperature data to missing.

Attribute	Type	Description
<i>k_polar</i>	integer	Beam polarisation, 0 = HH pol, 1 = VV pol
<i>tot_num</i>	integer	Number of slices used in averaging
<i>bright_temp</i>	real	Brightness temperature in K
<i>bright_temp_sd</i>	real	Standard deviation of brightness temperature

**Table 2.7** Brightness temperature data structure.

**Cell Data:** The *cell\_type* data type is a key data type in the PenWP software, because many processing steps are done on a cell by cell basis. The attributes are listed in table 2.8. The routine *init\_cell()* sets the cell data to missing values. Also the flags are set to missing. The routine *test\_cell()* tests the validity of data. This routine sets the cell process flag. The routine *print\_cell()* may be used to print the cell data.

Attribute	Type	Description
<i>centre_id</i>	integer	Identification of originating/generating centre
<i>sub_centre_id</i>	integer	Identification of originating/generating sub-centre
<i>software_id_11b</i>	integer	Software identification of level 1 processor
<i>satellite_id</i>	integer	Satellite identifier
<i>sat_instruments</i>	integer	Satellite instrument identifier
<i>sat_instr_short</i>	integer	Instrument short name, code table 02048
<i>gmf_id</i>	integer	Identifier of GMF used, code table 21119
<i>sat_motion</i>	real	Direction of motion of satellite
<i>time</i>	<i>time_type</i>	Date and time of data acquisition
<i>lat</i>	real	Latitude of WVC
<i>lon</i>	real	Longitude of WVC
<i>time_to_edge</i>	integer	Time to beginning or end of data file (s)
<i>time_diff_qual</i>	integer	Time difference qualifier, code table 08025
<i>pixel_size_hor</i>	real	Distance between WVCs (meters)
<i>orbit_nr</i>	integer	Orbit number
<i>row_nr</i>	integer	Along track row number
<i>node_nr</i>	integer	Across track cell number
<i>s0_in_cell</i>	integer	Number of beams containing data in cell
<i>rain_prob</i>	real	Probability of rain, not used in PenWP
<i>rain_nof</i>	real	Rain normalised objective function, not used in PenWP
<i>rain_rate</i>	real	Rain rate, not used in PenWP
<i>rain_attenuation</i>	real	Attenuation due to rain, not used in PenWP
<i>btemp (2)</i>	<i>btemp_type</i>	Brightness temperature data

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Attribute	Type	Description
<i>beam (4)</i>	<i>beam_type</i>	Beam data
<i>software_id_wind</i>	integer	Software identification of level 2 wind processor
<i>generating_app</i>	integer	Generating application of model information
<i>model_wind</i>	<i>wind_type</i>	Model wind used for Ambiguity Removal
<i>ice_prob</i>	real	Probability of ice
<i>ice_age</i>	real	Ice age A-parameter
<i>wvc_quality</i>	<i>wvc_quality_type</i>	WVC quality flag
<i>num_ambigs</i>	integer	Number of ambiguities present in WVC
<i>num_ambigs_n</i>	integer	Number of non-MSS ambiguities
<i>selection</i>	integer	Index of selected wind vector
<i>ambig (0..144)</i>	<i>ambiguity_type</i>	Array of wind ambiguities
<i>ice</i>	<i>ice_type</i>	Ice information
<i>stress_param</i>	<i>nwp_stress_param_type</i>	Wind stress information
<i>process_flag</i>	<i>process_flag_type</i>	Processing flag
<i>conedist_avg</i>	real	Spatially averaged conedistance
<i>joss</i>	real	Joss value

**Table 2.8** Cell data structure.

**Ice model data:** The *ice\_type* contains information related to the ice screening. The attributes are listed in table 2.9. The routine *init\_icemodel()* sets the ice model data to missing values. The routine *print\_icemodel()* may be used to print the ice data.

Attribute	Type	Description
<i>class</i>	integer	Code for WVC being ice or wind
<i>ii</i>	integer	Coordinate on the ice map
<i>jj</i>	integer	Coordinate on the ice map
<i>a</i>	real	Ice coordinate
<i>b</i>	real	Ice coordinate
<i>c</i>	real	Ice coordinate
<i>d</i>	real	Ice coordinate
<i>dIce</i>	real	Distance to the ice line
<i>sst</i>	real	Sea surface temperature
<i>wind_sol</i>	real	Wind solution used in ice screening algorithm

**Table 2.9** Ice model data structure.

**NWP stress parameter data:** The *nwp\_stress\_param\_type* data type contains information relevant for wind stress calculations (stress calculation is not implemented in PenWP). The attributes are listed in table 2.10. The routine *init\_nwp\_stress\_param()* sets the NWP stress parameter data to missing values. The routine *print\_nwp\_stress\_param ()* may be used to print the stress data.

Attribute	Type	Description
<i>u</i>	real	Eastward (zonal) wind component
<i>v</i>	real	Northward (meridional) wind component
<i>t</i>	real	Air temperature
<i>q</i>	real	Specific humidity
<i>sst</i>	real	Sea surface temperature
<i>chnk</i>	real	Charnok parameter
<i>sp</i>	real	Surface pressure

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**Table 2.10** NWP stress parameter data structure.

**Row data:** The data of a complete row of the swath is stored in the data type *row\_type*, see table 2.11. A complete row corresponds to a single BUFR message in the PenWP output.

Attribute	Type	Description
<i>num_cells</i>	integer	Actual number of WVC's in this row
<i>cell(152)</i>	<i>cell_type</i>	Array of Wind Vector Cells

**Table 2.11** Row data structure.

**Time data:** The *time\_type* data type contains a set of 6 integers representing both the date and the time, see table 2.12. The routine *init\_time()* sets the time entries to missing values. The routine *test\_time()* tests the validity of the date and time specification (see also the cell process flag). The routine *print\_time()* can be used to print the time information.

Attribute	Type	Description
<i>year</i>	integer	19XX or 20XX
<i>month</i>	integer	1 – 12
<i>day</i>	integer	1 – 31
<i>hour</i>	integer	0 – 23
<i>minute</i>	integer	0 – 59
<i>second</i>	integer	0 – 59

**Table 2.12** Time data structure.

**Wind Data:** The *wind\_type* data type contains the wind speed and wind direction, see table 2.13. The routine *init\_wind()* sets the wind vector to missing. The routine *print\_wind()* may be used to print the wind vector. The routine *test\_wind()* tests the validity of the wind specification, see also the cell process flag.

Attribute	Type	Description
<i>speed</i>	real	Wind speed
<i>dir</i>	real	Wind direction

**Table 2.13** Wind data structure.

Some special data types are introduced for the data (quality) flags. These are discussed below.

**Sigma0 quality flag:** The *s0\_quality\_type* data type contains the flag indicating the quality of the  $\sigma^0$ . Each of the four beams in a WVC contains an instance of this flag. The attributes are listed in table 2.14. The function *get\_s0\_quality()* converts an integer value to the logical flag structure. The function *set\_s0\_quality()* converts a logical flag structure to an integer value. Note that only a few bits of this flag are used in PenWP.

Attribute	Bit	2 <sup>Bit</sup>	Description
<i>missing</i>			Flag not set (all bits on)

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Attribute	Bit	2 <sup>Bit</sup>	Description
<i>usability</i>	15	32768	$\sigma^0$ measurement not usable
<i>noise_ratio</i>	14	16384	Low signal to noise ratio
<i>negative</i>	13	8192	$\sigma^0$ is negative
<i>range</i>	12	4096	$\sigma^0$ is outside acceptable range
<i>pulse</i>	11	2048	Pulse quality not acceptable
<i>convergence</i>	10	1024	Location algorithm does not converge
<i>freq_shift</i>	9	512	Frequency shift beyond range
<i>temperature</i>	8	256	Spacecraft temperature beyond range
<i>attitude</i>	7	128	No applicable attitude records
<i>ephemeris</i>	6	64	Interpolated ephemeris data

**Table 2.14** Sigma0 quality flag bits (Fortran).

**Sigma0 mode flag:** The *s0\_mode\_type* data type contains the flag indicating the properties of the  $\sigma^0$  measurement. Each of the four beams in a WVC contains an instance of this flag. The attributes are listed in table 2.15. The function *get\_s0\_mode()* converts an integer value (BUFR input) to the logical flag structure. The function *set\_s0\_mode()* converts a logical flag to an integer value.

Attribute	Bit	2 <sup>Bit</sup>	Description
<i>missing</i>			Flag not set (all bits on)
<i>outer</i>	13	8192	$\sigma^0$ is of outer beam
<i>aft</i>	12	4096	$\sigma^0$ is aft of satellite
<i>low_res</i>	6	64	Egg data used rather than slice data

**Table 2.15** Sigma0 mode flag bits (Fortran).

**Sigma0 surface flag:** The *s0\_surface\_type* data type contains the flag indicating land or ice presence in the  $\sigma^0$  measurement. Each of the four beams in a WVC contains an instance of this flag. The attributes are listed in table 2.16. The function *get\_s0\_surface()* converts an integer value (BUFR input) to the logical flag structure. The function *set\_s0\_surface()* converts a logical flag to an integer value.

Attribute	Bit	2 <sup>Bit</sup>	Description
<i>missing</i>			Flag not set (all bits on)
<i>land</i>	15	32768	Land is present
<i>ice</i>	14	16384	Ice is present
<i>ice_map</i>	5	32	Ice map data not available
<i>atten_map</i>	4	16	Attenuation map data not available

**Table 2.16** Sigma0 surface flag bits (Fortran).

**Wind Vector Cell quality flag:** Every WVC contains a flag for its quality. Therefore the *cell\_type* contains an instance of the *wvc\_quality\_type*. Table 2.17 gives an overview of its attributes. The implementation of this flag is different in the NOAA BUFR format and the KNMI BUFR format with generic wind section. The functions *get\_wvc\_quality\_noaa()* and *get\_wvc\_quality\_gen()* interpret an integer flag (BUFR input) to an instance of *wvc\_quality\_type*. The functions *get\_wvc\_quality\_noaa()* and *get\_wvc\_quality\_gen()* transform an instance of *wvc\_quality\_type* to an integer flag. The routine *print\_wvc\_quality()* may be used to print the bit values of the flag.



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Attribute	Bit NOAA	2 <sup>Bit</sup> NOAA	Bit KNMI	2 <sup>Bit</sup> KNMI	Description
<i>missing</i>					Flag not set (all bits on)
<i>qual_sigma0</i>	15	32768	22	4194304	Not enough good $\sigma^0$ available for wind retrieval
<i>azimuth</i>	14	16384	21	2097152	Poor azimuth diversity among $\sigma^0$
<i>kp</i>			20	1048576	Any beam noise content above threshold
<i>monflag</i>	12	4096	19	524288	Product monitoring not used
<i>monvalue</i>	11	2048	18	262144	Product monitoring flag
<i>knmi_qc</i>	10	1024	17	131072	KNMI quality control data rejection
<i>var_qc</i>	9	512	16	65536	Variational quality control data rejection
<i>land</i>	8	256	15	32768	Some portion of wind vector cell is over land
<i>ice</i>	7	128	14	16384	Some portion of wind vector cell is over ice
<i>inversion</i>	6	64	13	8192	Wind inversion not successful
<i>large</i>	5	32	12	4096	Reported wind speed is greater than 30 m/s
<i>small</i>	4	16	11	2048	Reported wind speed is less than or equal to 3 m/s
<i>nowcasting_qc</i>	3	8	10	1024	Quality control data rejection for visualisation and nowcasting
<i>rain_detect</i>	2	4	9	512	Rain detected
<i>no_background</i>			8	256	No meteorological background used
<i>redundant</i>			7	128	Data are redundant
<i>gmf_distance</i>			6	64	Distance to GMF too large
<i>four_beam</i>	1	2	5	32	One of the four beams is missing
<i>morethan_2_vv</i>	13	8192	4	16	VV polarised beam data in more than two beams

**Table 2.17** Wind Vector Cell quality flag bits (Fortran).

**Cell process flag:** Besides a cell quality flag, every WVC contains a process flag. The process flag checks on aspects that are important for a proper processing, but are not available as a check in the cell quality flag. The cell process flag is set by the routine *test\_cell*, which calls routines *test\_time*, *test\_beam* and *test\_wind*.

Table 2.18 lists the attributes of the *process\_flag\_type*. The process flag is only available internally in PenWP. The routine *print\_process\_flag()* may be used to print the bit values of the flag.

Attribute	Description
<i>satellite_id</i>	Invalid satellite id
<i>sat_instruments</i>	Invalid satellite instrument id
<i>sat_motion</i>	Invalid satellite direction of motion
<i>time</i>	Invalid date or time specification
<i>latlon</i>	Invalid latitude or longitude
<i>pixel_size_hor</i>	Invalid cell spacing
<i>node_nr</i>	Invalid across track cell number
<i>beam (4)</i>	Invalid data in one of the beams
<i>model_wind</i>	Invalid background wind

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Attribute	Description
<i>ambiguity</i>	Invalid ambiguities
<i>selection</i>	Invalid wind selection

**Table 2.18** Cell process flag bits (Fortran).

Table 2.19 provides an overview of all routines and their calls in module *penwp\_data*.

Routine	Call	Description
<i>compute_cell_latlon</i>	<i>merge_rows</i>	Average beam lat/lon positions to WVC lat/lon position
<i>compute_flight_dir</i>	<i>preprocess</i>	Compute satellite flight direction
<i>copy_cell</i>		Copy all information from one cell into another
<i>get_s0_mode</i>	<i>init_beam</i>	Convert integer $\sigma^0$ mode flag to logical structure
<i>get_s0_quality</i>	<i>init_beam</i>	Convert integer $\sigma^0$ quality flag to logical structure
<i>get_s0_surface</i>	<i>init_beam</i>	Convert integer $\sigma^0$ surface flag to logical structure
<i>get_wvc_quality_gen</i>	<i>init_cell</i>	Convert integer WVC quality (generic) to logical structure
<i>get_wvc_quality_noaa</i>		Convert integer WVC quality (KNMI) to logical structure
<i>init_ambiguity</i>		Initialise ambiguity structure
<i>init_beam</i>	<i>init_cell</i>	Initialise beam structure
<i>init_btemp</i>	<i>init_cell</i>	Initialise brightness temperature structure
<i>init_cell</i>		Initialise cell structure
<i>init_ice</i>	<i>init_cell</i>	Initialise ice information structure
<i>init_nwp_stress_param</i>	<i>init_cell</i>	Initialise NWP stress parameters structure
<i>init_process_flag</i>	<i>init_cell</i>	Initialise process flag structure
<i>init_time</i>	<i>init_cell</i>	Initialise time structure
<i>init_wind</i>	<i>init_cell</i>	Initialise wind structure
<i>print_ambiguity</i>		Print ambiguity structure
<i>print_beam</i>		Print beam structure
<i>print_cell</i>		Print cell structure
<i>print_ice</i>		Print ice information structure
<i>print_nwp_stress_param</i>		Print NWP stress parameters structure
<i>print_process_flag</i>		Print process flag structure
<i>print_s0_mode</i>		Print $\sigma^0$ mode flag structure
<i>print_s0_quality</i>		Print $\sigma^0$ quality flag structure
<i>print_s0_surface</i>		Print $\sigma^0$ surface flag structure
<i>print_time</i>		Print time structure
<i>print_wind</i>		Print wind structure
<i>print_wvc_quality</i>		Print quality flag structure
<i>read_lut_from_file</i>	<i>init_inversion</i> <i>remove_ambiguities</i>	Read ASCII look-up table from file
<i>set_knmi_flag</i>		Sets/unsets KNMI QC flag depending on other flag settings
<i>set_s0_mode</i>		Convert logical $\sigma^0$ mode flag to integer
<i>set_s0_quality</i>		Convert logical $\sigma^0$ quality flag to integer
<i>set_s0_surface</i>		Convert logical $\sigma^0$ surface flag to integer
<i>set_wvc_quality_gen</i>		Convert logical WVC quality to integer (generic)
<i>set_wvc_quality_noaa</i>		Convert logical WVC quality to integer (NOAA)
<i>test_beam</i>	<i>test_cell</i>	Test validity of beam data
<i>test_cell</i>		Test validity of cell data
<i>test_time</i>	<i>test_cell</i>	Test validity of time data
<i>test_wind</i>	<i>test_cell</i>	Test validity of wind data

**Table 2.19** Routines in module *penwp\_data*

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### 2.3.2 Module *penwp\_buf*

The module *penwp\_buf* maps the PenWP data structure on BUFR messages and vice versa. The *penwp\_buf* module uses the genscat module *bufrio\_module*, see subsection 2.2.4 for the interface with the BUFR routine library.

Table 2.20 provides an overview of the different routines and their calls in this module.

Routine	Call	Description
<i>buf</i> to row data gen	<i>read_buf</i> file	KNMI format BUFR message into one row_type
<i>buf</i> to row data noaa	<i>read_buf</i> file	NOAA format BUFR message into one row_type
<i>init_buf</i> processing	<i>read_buf</i> file, <i>write_buf</i> file	Initialise module
<i>read_buf</i> file	PenWP	Read a complete BUFR file into row_types
row to <i>buf</i> data gen	<i>write_buf</i> file	PenWP row_type into KNMI format BUFR message
row to <i>buf</i> data noaa	<i>write_buf</i> file	PenWP row_type into NOAA format BUFR message
<i>write_buf</i> file	PenWP	Write all row_types into a complete BUFR file
<i>write_data_row</i> to <i>buf</i>	<i>write_buf</i> file	Write one row_type into a BUFR file

**Table 2.20** Routines in module *penwp\_buf*

Note that the BUFR messages always contain exactly one data row.

### 2.3.3 Module *penwp\_prepost*

Module *penwp\_prepost* contains the routines to do all the pre-processing and post-processing. Pre-processing consists of the procedures between the reading of the BUFR input and the wind retrieval for the output product. This includes completion of missing information, and assessments of the quality of the input data. Post processing consists of the procedure between the ambiguity removal step and the BUFR encoding of the output. The post processing includes the monitoring of the wind data and the setting of some of the flags in the output product.

Routine	Call	Description
<i>atm_attenuation</i>	<i>preprocess</i>	Compute climatological atmospheric attenuations
<i>get_orbit_numbers</i>	<i>preprocess</i>	Compute orbit number for OSCAT data
<i>merge_rows</i>	<i>sort_and_merge</i>	Merge cells of duplicate data rows
<i>monitoring</i>	<i>postprocess</i>	Monitoring
<i>postprocess</i>	PenWP	Main routine of the post processing
<i>preprocess</i>	PenWP	Main routine of the pre processing
<i>process_cleanup</i>	PenWP	Memory management
<i>sort_and_merge</i>	<i>preprocess</i>	Sort data rows and merge row information of duplicate rows
<i>write_binary_output</i>	<i>postprocess</i>	Write WVC data to a binary output file
<i>write_properties</i>	<i>postprocess</i>	Write some properties of the data into a text file

**Table 2.21** Routines of module *penwp\_prepost*.

Table 2.21 lists the tasks of the individual routines. PenWP calls *preprocess()* to compute information not present in the level 2a data, like satellite motion direction, time to edge, and atmospheric attenuation. When the input data contain overlapping (duplicate) data rows, the information of these rows is merged in an optimal way, i.e., beam data available in a WVC in one

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row is used to complete missing beam data in the corresponding WVC of the other row. The *wvc\_quality* flag is initialised and the *land* and *ice* flags in *wvc\_quality* are set according to the settings of the corresponding flags in the beam *s0\_surface* flags.

The monitoring, which is performed as part of the post-processing, calculates some statistics from the wind product and writes them to an ASCII file with the same name as the BUFR output file and extension *.mon*. The monitoring parameters are listed in table 2.22. They are calculated separately for five different regions (WVC ranges) of the swath. Note that the monitoring is invoked only if the *-mon* command line option is set.

Parameter	Description
<i>observation</i>	Number of Wind Vector Cells in output = <i>N1</i>
<i>land</i>	Fraction of WVCs with land flag set
<i>ice</i>	Fraction of WVCs with ice flag set
<i>background</i>	Fraction of WVCs containing model winds
<i>backscatter_info</i>	Fraction of WVCs containing sufficient valid $\sigma^0$ 's for inversion = <i>N2</i>
<i>knmi_flag</i>	Ratio number of WVCs with KNMI QC flag set / <i>N2</i>
<i>wind_retrieval</i>	Fraction of <i>N2</i> that actually contains wind solutions = <i>N3</i>
<i>wind_selection</i>	Fraction of <i>N3</i> that actually contains a wind selection = <i>N4</i>
<i>big_mle</i>	Number of WVCs containing a wind solution but no MLE value
<i>avg_mle</i>	Averaged (over <i>N4</i> ) MLE value of 1 <sup>st</sup> wind selection
<i>var_qc</i>	Fraction of <i>N4</i> that has the Variational QC flag set
<i>rank_1_skill</i>	Fraction of <i>N4</i> where the first wind solution is the chosen one
<i>avg_wspd_diff</i>	Averaged (over <i>N4</i> ) difference between observed and model wind speeds
<i>rms_diff_wspd</i>	RMS (over <i>N4</i> ) difference between observed and model wind speeds
<i>wspd_ge_4</i>	Fraction of <i>N4</i> where the selected wind speed is $\geq 4$ m/s = <i>N5</i>
<i>rms_diff_dir</i>	RMS (over <i>N5</i> ) difference between observed and model wind directions
<i>rms_diff_u</i>	RMS (over <i>N5</i> ) difference between observed and model wind <i>u</i> components
<i>rms_diff_v</i>	RMS (over <i>N5</i> ) difference between observed and model wind <i>v</i> components
<i>rms_diff_vec_len</i>	RMS (over <i>N5</i> ) vector length between observed and model winds
<i>ambiguity</i>	Fraction of <i>N5</i> where the chosen solution is <i>not</i> the one closest to the model wind

**Table 2.22** Parameters in monitoring output.

### 2.3.4 Module *penwp\_calibrate*

The module *penwp\_calibrate* performs the calibration of the  $\sigma^0$ 's in routine *calibrate\_s0*. Based on the results of instrument Ocean Calibration, a bias is added to the backscatter values. The coefficients are obtained specifically for each instrument. Note that the calibration is done again in the reverse order after the post processing in order to write the  $\sigma^0$ 's to output as plain copies of the input  $\sigma^0$ 's. More information about the calibration can be found in [5].

Routine	Call	Description
<i>calibrate_s0</i>	PenWP	Perform forward or backward backscatter calibration

**Table 2.23** Routines in module *penwp\_calibrate*

### 2.3.5 Module *penwp\_grib*

The module *penwp\_grib* reads in ECMWF GRIB files and collocates the model data with the scatterometer measurements. The *penwp\_grib* module uses the genscat module *gribio\_module*, see

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subsection 2.2.5 for the interface with the GRIB routine library.

Table 2.24 provides an overview of the routines and their calls in this module. The genscat support routines *uv\_to\_speed()* and *uv\_to\_dir()* are used to convert NWP wind components into wind speed and direction.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>get_grib_data</i>	PenWP	Get land mask, ice mask and background winds using GRIB data
<i>init_grib_processing</i>	<i>get_grib_data</i>	Initialise module

**Table 2.24** Routines in module *penwp\_grib*

NWP model sea surface temperature and land-sea mask data are used to provide information about possible ice or land presence in the WVCs. WVCs with a sea surface temperature below 272.16 K (-1.0 °C) are assumed to be covered with ice and the *ice* and *qual\_sigma0* flags in *wvc\_quality* are set, as well as the *ice* flags in the *s0\_surface* for each beam. Note that the sea surface temperature screening step is omitted if the ice screening is used; see section 2.3.8. In this case, sea surface temperature information from GRIB will still be used if it is present to support the ice screening. When the sea surface temperature is above 278.15 K (+5.0 °C), the WVC will be assumed to contain no ice.

Land presence within each WVC is determined using the land-sea mask available from the model data. The weighted mean value of the land fractions of all model grid points within 80 km of the WVC centre is calculated and if this mean value exceeds a threshold of 0.02, the *qual\_sigma0* flag in *wvc\_quality* is set, as well as the *land* flags in the *s0\_surface* for each beam. The *land* flag in *wvc\_quality* is set if the calculated land fraction is above zero.

NWP forecast wind data are necessary in the ambiguity removal step of the processing. Wind forecasts with forecast time steps of +3h, +6h, ..., +36h can be read in. The model wind data are cubically interpolated with respect to time linearly interpolated with respect to location and put into the *model\_wind* part of each WVC.

### 2.3.6 Module *penwp\_inversion*

Module *penwp\_inversion* serves the inversion step in the wind retrieval. The inversion step is done cell by cell. The actual inversion algorithm is implemented in the genscat modules *inversion* and *post\_inversion*, see subsection 2.2.1. Table 2.25 provides an overview of the routines and their calls in this module.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>init_inversion</i>	<i>invert_wvcs</i>	Initialisation
<i>invert_node</i>	<i>invert_wvcs</i>	Call to the genscat inversion routines
<i>invert_wvcs</i>	PenWP	Loop over all WVCs and perform inversion

**Table 2.25** Routines of module *awpd\_inversion*.

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### 2.3.7 Module *penwp\_ambrem*

Module *penwp\_ambrem* controls the ambiguity removal step of the PenWP software. The actual ambiguity removal schemes are implemented in the genscat module *ambrem*, see section 2.2.2. The default method is the KNMI 2DVAR scheme. Table 2.26 lists the tasks of the individual routines.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>fill_batch</i>	<i>remove_ambiguities</i>	Fill a batch with observations
<i>remove_ambiguities</i>	PenWP	Main routine of ambiguity removal
<i>select_wind</i>	<i>remove_ambiguities</i>	Final wind selection

**Table 2.26** Routines of module *awpd\_ambrem*.

The ambiguity removal scheme works on a so-called batch. The batch is defined in the *fill\_batch()* routine. For PenWP a batch is just a set of rows. The size of the batch is determined by the resolution of the structure functions and the optimal dimensions for FFT. The routine *remove\_ambiguities()* performs the actual ambiguity removal. Finally *select\_wind()* passes the selection to the output WVCs.

### 2.3.8 Module *penwp\_icemodel*

Module *penwp\_icemodel* performs the ice screening of the wind product. The ice screening works on the principle that WVCs over water yield wind solutions which are close to the GMF ('cone'). If a WVC is over ice, the  $\sigma^0$  quadruplets from the four beams will be close to the so-called ice line. Hence, there is a possibility to discriminate between water (wind) and ice WVCs. The implementation of this principle is described in more detail in [6]. The ice screening is done before the ambiguity removal step. Table 2.27 provides an overview of the routines and their calls in this module.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>calc_aAve</i>	<i>ice_model</i>	Calculate space-time averaged values of ice parameter <i>a</i>
<i>calc_aSd</i>	<i>ice_model</i>	Calculate the standard deviation of ice parameter <i>a</i>
<i>calc_ice_coord</i>	<i>scat_2_ice_map</i>	Calculate ice coordinates and distance to ice line
<i>calc_pIceGivenX</i>	<i>ice_model</i>	Calculate the ice a posteriori probability
<i>calc_SubClass</i>	<i>ice_model</i>	Calculate the subclass of a pixel on the ice map
<i>get_class</i>	<i>update_ice_pixel</i>	Calculate the ice type of a pixel on the ice map
<i>get_px</i>	<i>update_ice_pixel</i>	Get the probability of ice
<i>ice_map_2_scat</i>	<i>ice_model</i>	Update cell data structure with information in ice map
<i>ice_model</i>	PenWP	Main routine of ice screening
<i>scat_2_ice_map</i>	<i>ice_model</i>	Update the ice map with the information in cell data
<i>smooth</i>	<i>ice_model</i>	Smooth the ice map
<i>update_ice_pixel</i>	<i>scat_2_ice_map</i>	Update various elements of a pixel on the ice map

**Table 2.27** Routines of module *penwp\_icemodel*.

### 2.3.9 Module *penwp*

Module *penwp* is the main program of PenWP. It processes the command line options and controls the flow of the wind processing by calling the subroutines performing the subsequent processing steps. If any process step returns with an error code, the processing will be terminated.

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### 2.3.10 HDF to BUFR conversion tools

The SeaWinds/RapidScat, OSCAT and HSCAT HDF files all have a different structure. Therefore, six programs for the conversion of HDF5 to BUFR are delivered with PenWP: `seawinds_hdf2bufr`, `seawinds_11b_bufr`, `oscat_hdf2bufr`, `oscat_11b_bufr`, `hscat_hdf2bufr` and `hscat_11b_bufr`. All these programs consist of an independent Fortran 90 module with calls to routines in modules *penwp\_data*, *penwp\_bufr* and *penwp\_prepost*. Moreover, several modules in *genscat* are called. The conversion programs map the datasets in a HDF5 file on the PenWP data structure, which is subsequently written to a BUFR output file. The ‘hdf2bufr’ tools are intended for level 2a and level 2b input files whereas the ‘11b\_bufr’ tools are intended for level 1b input files.

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## 3 Inversion module

### 3.1 Background

In the inversion step of the wind retrieval, the radar backscatter observations in terms of the normalized radar cross-sections ( $\sigma^0$ s) are converted into a set of ambiguous wind vector solutions. In fact, a Geophysical Model Function (GMF) is used to map a wind vector (specified in terms of wind speed and wind direction) to the  $\sigma^0$  values. The GMF further depends not only on wind speed and wind direction, but also on the measurement geometry (relative azimuth and incidence angle), and beam parameters (frequency, polarisation). A maximum likelihood estimator (MLE) is used to select a set of wind vector solutions that optimally match the observed  $\sigma^0$ s. The wind vector solutions correspond to local minima of the MLE function

$$\text{MLE} = \frac{1}{N} \sum_{i=1}^N \frac{(\sigma_{obs}^0(i) - \sigma_{GMF}^0(i))^2}{K_p(i)} \quad (3.1)$$

With  $N$  the number of independent  $\sigma^0$  measurements available within the wind vector cell, and  $K_p$  the covariance of the measurement error. This selection depends on the number of independent  $\sigma^0$  values available within the wind vector cell. The MLE can be regarded upon as the distance between an actual scatterometer measurement and the GMF in  $N$ -dimensional measurement space. The MLE is related to the probability  $P$  that the GMF at a certain wind speed and direction represents the measurement by

$$P \propto e^{-\text{MLE}} \quad (3.2)$$

Therefore, wind vectors with low MLE have a high probability of being the correct solution. On the other hand, wind vectors with high MLE are not likely represented by any point on the GMF.

Details on the inversion problem can be found in [7] and [8]. PenWP includes the Multiple Solution Scheme (MSS), see [9].

### 3.2 Routines

The inversion module class contains two modules named *inversion* and *post\_inversion*. They are located in subdirectory `genscat/inversion`. Tables 3.1 and 3.2 list all routines in the modules. Appendix B.1 shows the calling tree for the inversion routines.

<b>Routine</b>	<b>Call</b>	<b>Routine</b>	<b>Call</b>
<i>invert_one_wvc</i>	PenWP	<i>INTERPOLATE</i>	generic
<i>fill_wind_quality_code</i>	<i>invert_one_wvc</i>	<i>interpolate1d</i>	<i>calc_sigma0</i>
<i>save_inv_input</i>	not used	<i>interpolated2d</i>	<i>calc_sigma0</i>
<i>read_inv_input</i>	not used	<i>interpolate2dv</i>	<i>calc_sigma0</i>



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<b>Routine</b>	<b>Call</b>	<b>Routine</b>	<b>Call</b>
<i>save_inv_output</i>	not used	<i>interpolate3d</i>	<i>calc_sigma0</i>
<i>do_parabolic_winddir_search</i>	<i>invert_one_wvc</i>	<i>read_LUT</i>	<i>calc_sigma0</i>
<i>calc_normalisation</i>	<i>invert_one_wvc</i>	<i>create_LUT_C_VV</i>	<i>calc_sigma0</i>
<i>calc_sign_MLE</i>	<i>invert_one_wvc</i>	<i>test_for_identical_LUTs</i>	<i>calc_sigma0</i>
<i>print_message</i>	see B.1	<i>my_mod</i>	not used
<i>init_inv_input</i>	PenWP	<i>my_min</i>	see B.1
<i>init_inv_output</i>	<i>invert_one_wvc</i>	<i>my_max</i>	see B.1
<i>init_inv_settings_to_default</i>	PenWP	<i>my_average</i>	see B.1
<i>write_inv_settings_to_file</i>	not used	<i>get_indices_lowest_local_minimum</i>	<i>invert_one_wvc</i>
<i>get_inv_settings</i>	PenWP	<i>my_index_max</i>	see B.1
<i>set_inv_settings</i>	PenWP	<i>my_exit</i>	see B.1
<i>check_input_data</i>	<i>invert_one_wvc</i>	<i>print_wind_quality_code</i>	see B.1
<i>find_minimum_cone_dist</i>	<i>invert_one_wvc</i>	<i>print_input_data_of_inversion</i>	<i>check_input_data</i>
<i>get_parabolic_minimum</i>	<i>do_parabolic_winddir_search</i>	<i>print_output_data_of_inversion</i>	see B.1
<i>calc_cone_distance</i>	<i>find_minimum_cone_dist</i>	<i>print_in_out_data_of_inversion</i>	not used
<i>calc_dist_to_cone_center</i>	not used	<i>calc_sigma0_cmod4</i>	<i>create_LUT_C_VV</i>
<i>convert_sigma_to_zspace</i>	<i>invert_one_wvc</i>	<i>fl</i>	<i>calc_sigma0_cmod4</i>
<i>get_ers_noise_estimate</i>	<i>calc_var_s0</i>	<i>Get_Br_from_Look_Up_Table</i>	<i>calc_sigma0_cmod4</i>
<i>calc_var_s0</i>	<i>calc_normalisation</i>	<i>calc_sigma0_cmod5</i>	<i>create_LUT_C_VV</i>
<i>get_dynamic_range</i>	not used	<i>calc_sigma0_cmod5_5</i>	<i>create_LUT_C_VV</i>
<i>get_GMF_version_used</i>	not used	<i>calc_sigma0_cmod5_n</i>	<i>create_LUT_C_VV</i>
<i>calc_sigma0</i>	see B.1	<i>calc_sigma0_cmod6</i>	<i>create_LUT_C_VV</i>

**Table 3.1** Routines in module *inversion*.

<b>Routine</b>	<b>Call</b>
<i>normalise_conedist_ers_ascat</i>	not used
<i>calc_kp_ers_ascat</i>	<i>normalise_conedist_ers_ascat</i>
<i>calc_geoph_noise_ers_ascat</i>	<i>calc_kp_ers_ascat</i>
<i>normalise_conedist_prescat_mode</i>	not used
<i>get_ers_noise_estimate</i>	<i>normalise_conedist_prescat_mode</i>
<i>check_ers_ascat_inversion_data</i>	not used
<i>check_wind_solutions_ers_ascat</i>	not used
<i>remove_one_solution</i>	<i>check_wind_solutions_ers_ascat</i>
<i>calc_probabilities</i>	PenWP

**Table 3.2** Routines of module *post\_inversion*.

To establish the MLE function (1), the radar cross section according to the GMF,  $\sigma_{GMF}^0$ , must be calculated. This is done in routine *calc\_sigma0*. The GMF used is read as a Look Up Table (LUT) from a binary file. The GMF at Ku-band for HH and VV polarization is not known in analytical form. It is only available in the form of lookup tables (in directory PenWP/data). The value for  $\sigma_{GMF}^0$  is obtained from interpolation of this table. The interpolation is done via symbolic routine *INTERPOLATE* which is set to *interpolate1d*, *interpolate2d*, *interpolate2dv*, or *interpolate3d*, depending on the type of interpolation needed.

### 3.3 Antenna direction

The output wind direction of inversion routines are generally given in the meteorological convention, see table 3.3. The inversion routine uses a wind direction that is relative to the antenna direction. The convention is that if the wind blows towards the antenna then this relative wind

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direction equals to 0. Therefore, it is important to check the convention of the antenna (azimuth) angle and add a correction value if needed.

For Ku-band scatterometers, the radar look angle (antenna angle or simply azimuth) equals 0 if the antenna is orientated towards the North (oceanographic convention). The radar look angle increases clockwise. Therefore, the antenna angle does not need a correction in order to obtain wind directions in meteorological convention.

<b>Meteorological</b>	<b>Oceanographic</b>	<b>Mathematical</b>	<b><i>u</i></b>	<b><i>v</i></b>	<b>Description</b>
0	180	270	0	-1	Wind blowing from the north
90	270	180	-1	0	Wind blowing from the east
180	0	90	0	1	Wind blowing from the south
270	90	0	1	0	Wind blowing from the west

**Table 3.3** Conventions for the wind direction.

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## 4 Ambiguity Removal module

### 4.1 Ambiguity Removal

Ambiguity Removal (AR) schemes select a surface wind vector among the different surface wind vector solutions per WVC for the set of wind vector cells in consideration. The goal is to set a unique, meteorological consistent surface wind field. The surface wind vector solutions per WVC, simply called ambiguities, result from the wind retrieval processing step.

Whenever the ambiguities are ranked, a naive scheme would be to select the ambiguity with the first rank (e.g., the highest probability, the lowest distance to the wind cone). In general, such a persistent first rank selection will not suffice to create a realistic surface wind vector field: scatterometer measurements tend to generate ambiguous wind solutions with approximately equal likelihood (mainly due to the  $\sim 180^\circ$  invariance of stand-alone scatterometer measurements). Therefore, additional spatial constraints and/or additional (external) information are needed to make sensible selections.

A common way to add external information to a WVC is to provide a background surface wind vector. The background wind acts as a first approximation for the expected mean wind over the cell. In general, a NWP model wind is interpolated for this purpose. Whenever a background wind is set for the WVC, a second naive Ambiguity Removal scheme is at hand: the Background Closest (BC) scheme. The selected wind vector is just the minimiser of the distance (e.g., in the least squares sense) to the background wind vector. This scheme may produce far more realistic wind vector fields than the first rank selection, since the background surface wind field is meteorologically consistent.

However, background surface winds have their own uncertainty. Therefore, sophisticated schemes for Ambiguity Removal take both the likelihood of the ambiguities and the uncertainty of the background surface wind into account. An example is the KNMI Two-Dimensional Variational (2DVAR) scheme.

The implementation of the 2DVAR scheme in PenWP is described in section 4.4.

### 4.2 Module *ambrem*

Module *Ambrem* is the interface module between the various ambiguity removal methods and the different scatterometer data processors. Table 4.1 provides an overview of the different routines and their calls. A dummy method and the first rank selection method are implemented as part of *ambrem*. More elaborate Ambiguity Removal methods have an interface module, see table 4.2. Figure 4.1 shows schematically the interdependence of the various modules for Ambiguity Removal.

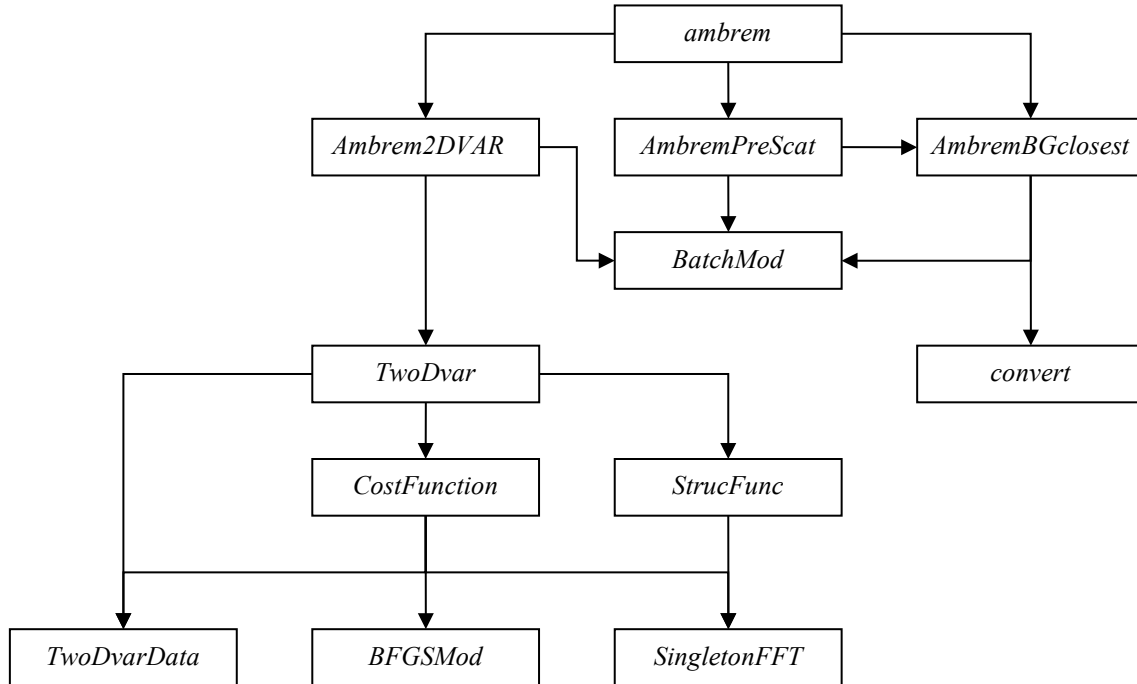
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Routine	Call	Description
<i>InitAmbremModule</i>	PenWP	Initialization of module <i>Ambrem</i>
<i>InitAmbremMethod</i>	PenWP	Initialization of specified AR scheme
<i>DoAmbrem</i>	PenWP	Execution of specified AR scheme
<i>Ambrem1stRank</i>	<i>DoAmbrem</i>	First rank selection method
<i>DoDummyMeth</i>	<i>DoAmbrem</i>	Dummy AR scheme for testing
<i>SetDummyMeth</i>	<i>DoAmbrem</i>	Batch definition of dummy method
<i>InitDummyMeth</i>	<i>DoAmbrem</i>	Initialization of dummy method
<i>InitDummyBatch</i>	not used	
<i>ExitAmbremMethod</i>	PenWP	Deallocation of memory

**Table 4.1** Routines of module *Ambrem*.

Routine	Description	Documentation
<i>Ambrem2DVAR</i>	Interface to KNMI 2DVAR method	Section 4.4
<i>AmbremBGClosest</i>	Interface to Background Closest method	Section 4.1

**Table 4.2** Interface modules for different Ambiguity Removal schemes.



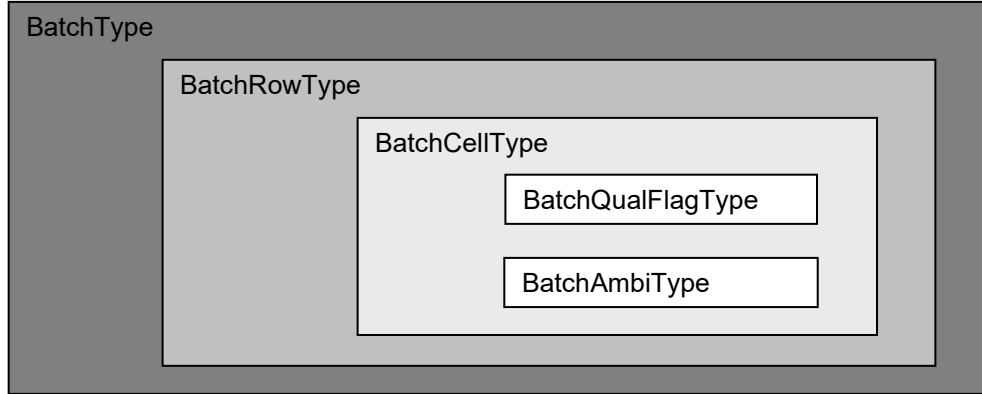
**Figure 4.1** Interdependence of the modules for Ambiguity Removal. The connections from module *ambrem* to module *BatchMod* and from module *Ambrem2DVAR* to *convert* are not drawn.

### 4.3 Module *BatchMod*

After the wind retrieval step, the Ambiguity Removal step is performed on selections of the available data. In general, these selections are just a compact part of the swath or a compact part of the world ocean. The batch module *BatchMod* facilitates these selections of data. In fact, a batch data structure is introduced to create an interface between the swath related data and the data structures of the

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different AR methods. Consequently, the attributes of the batch data structures are a mixture of swath items and AR scheme items. Figure 4.2 gives a schematic overview of the batch data structure. Descriptions of the attributes of the individual batch data components are given in table 4.3.



**Figure 4.2** Schematic representation of the batch data structure.

<i><b>BatchType</b></i>		
<b>Attribute</b>	<b>Type</b>	<b>Description</b>
<i>NrRows</i>	Integer	Number of rows in batch
<i>Row</i>	<i>BatchRowType</i>	Array of rows
<i><b>BatchRowType</b></i>		
<b>Attribute</b>	<b>Type</b>	<b>Description</b>
<i>RowNr</i>	Integer	Row number within orbit
<i>NrCells</i>	Integer	Number of cells in batch (max 76)
<i>Cell</i>	<i>BatchCellType</i>	Array of cells within row
<i><b>BatchCellType</b></i>		
<b>Attribute</b>	<b>Type</b>	<b>Description</b>
<i>NodeNr</i>	Integer	Node number within orbit row
<i>lat</i>	Real	Latitude
<i>lon</i>	Real	Longitude
<i>ubg</i>	Real	u-component of background wind
<i>vbg</i>	Real	v-component of background wind
<i>NrAmbiguities</i>	Integer	Number of ambiguities
<i>Ambi</i>	<i>BatchAmbiType</i>	Array of ambiguities
<i><b>BatchAmbiType</b></i>		
<b>Attribute</b>	<b>Type</b>	<b>Description</b>
<i>selection</i>	Integer	Index of selected ambiguity
<i>uana</i>	Real	u-component of analysis wind
<i>vana</i>	Real	v-component of analysis wind
<i>f</i>	Real	Contribution of this cell to cost function
<i>gu</i>	Real	Derivative of <i>f</i> to <i>u</i>
<i>gv</i>	Real	Derivative of <i>f</i> to <i>v</i>
<i>qualflag</i>	<i>BatchQualFlagType</i>	Quality control flag

**Table 4.3** Batch data structures.

To check the quality of the batch a quality flag is introduced for instances of the *BatchCellType*. The

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flag is set by routine *TestBatchCell()*. The attributes of this flag of type *BatchQualFlagType* are listed in table 4.4.

Module *BatchMod* contains a number of routines to control the batch structure. The calls and tasks of the various routines are listed in table 4.5. The batch structure is allocatable because it is only active between the wind retrieval and the ambiguity removal step.

<b>Attribute</b>	<b>Description</b>
<i>Missing</i>	Quality flag not set
<i>Node</i>	Incorrect node number specification
<i>Lat</i>	Incorrect latitude specification
<i>Lon</i>	Incorrect longitude specification
<i>Ambiguities</i>	Invalid ambiguities
<i>Selection</i>	Invalid selection indicator
<i>Background</i>	Incorrect background wind specification
<i>Analysis</i>	Incorrect analysis
<i>Threshold</i>	Threshold overflow
<i>Cost</i>	Invalid cost function value
<i>Gradient</i>	Invalid gradient value

**Table 4.4** Batch quality flag attributes.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>AllocRowsAndCellsAndInitBatch</i>	Processor	Allocation of batch
<i>AllocAndInitBatchRow</i>	<i>AllocRowsAndCellsAndInitBatch</i>	Allocation of batch rows
<i>AllocAndInitBatchCell</i>	<i>AllocAndInitBatchRow</i>	Allocation of batch cells
<i>AllocRowsOnlyAndInitBatch</i>	not used	
<i>InitBatchModule</i>	<i>Ambrem</i>	Initialization module
<i>InitBatch</i>	<i>AllocRowsAndCellsAndInitBatch</i>	Initialization of batch
<i>InitBatchRow</i>	<i>InitBatch</i>	Initialization of batch rows
<i>InitBatchCell</i>	<i>InitBatchRow</i>	Initialization of batch cells
<i>InitbatchAmbi</i>	<i>InitBatchCell</i>	Initialization of batch ambiguities
<i>DeallocBatch</i>	Processor	Deallocation of batch
<i>DeallocBatchRows</i>	<i>DeallocBatch</i>	Deallocation of batch rows
<i>DeallocBatchCells</i>	<i>DeallocBatchRows</i>	Deallocation of batch cells
<i>DeallocBatchAmbis</i>	<i>DeallocBatchCells</i>	Deallocation of batch ambiguities
<i>TestBatch</i>	Processor	Test complete batch
<i>TestBatchRow</i>	<i>TestBatch</i>	Test complete batch row
<i>TestBatchCell</i>	<i>TestBatchRow</i>	Test batch cell
<i>TestBatchQualFlag</i>	Processor	Print the quality flag
<i>getBatchQualFlag</i>	not used	
<i>setBatchQualFlag</i>	not used	
<i>PrnBatchQualFlag</i>	not used	

**Table 4.5** Routines of module *BatchMod*.

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## 4.4 The KNMI 2DVAR scheme

### 4.4.1 Introduction

The purpose of the KNMI 2DVAR scheme is to make an optimal selection provided the (modelled) likelihood of the ambiguities and the (modelled) uncertainty of the background surface wind field. First, an optimal estimated surface wind vector field (analysis) is determined based on variational principles. This is a very common method originating from the broad discipline of Data Assimilation. The optimal surface wind vector field is called the analysis. Second, the selected wind vector field (the result of the 2DVAR scheme) consists of the wind vector solutions that are closest to the analysis wind vector. For details on the KNMI 2DVAR scheme formulation the reader is referred to [10]. Information on 2DVAR can also be found in [11], [12] and [13].

From PenWP version 2.1 onwards, the 2DVAR scheme has been extended with empirical background error correlations, invoked by the `-nbec` command line option.

From PenWP version 2.2 onwards, 2DVAR operates on a grid that is constructed using spherical trigonometric methods. The grid is as regular as possible and correctly handles irregular WVC grids that can be expected from future coastal products.

The calculation of the cost function and its gradient is a rather complex matter. The reader who is only interested in how the 2DVAR scheme is assembled into the genscat module class *ambrem* is referred to subsection 4.4.2. Readers interested in the details of the cost function calculations and the minimization should also read the subsequent subsections. Subsection 4.4.3 forms an introduction to the cost function. It is recommended to first read this section, because it provides necessary background information to understand the code. Subsection 4.4.7 on the actual minimization and subsection 4.4.8 on Fast Fourier Transforms are in fact independent of the cost function itself. The reader might skip these subsections.

### 4.4.2 Data structure, interface and initialisation

The main module of the 2DVAR scheme is *TwoDvar*. Within the genscat ambiguity removal module class, the interface with the 2DVAR scheme is set by module *Ambrem2DVAR*. Table 4.6 lists its routines that serve the interface with *TwoDvar*.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>Do2DVARonBatch</i>	<i>DoAmbrem</i>	Apply 2DVAR scheme on batch
<i>BatchInput2DVAR</i>	<i>Do2DVARonBatch</i>	Fills the 2DVAR data structure with input
<i>find_obs_indices_in_2dvar_grid</i>	<i>BatchInput2DVAR</i>	Find 2DVAR grid indices and interpolation coefficients of an observation
<i>get_differenc_vector</i>	<i>find_obs_indices_in_2dvar_grid</i>	Calculate difference of two vectors
<i>BatchOutput2DVAR</i>	<i>Do2DVARonBatch</i>	Fills the batch data structure with output
<i>Set_WVC_Orientations</i>	<i>BatchInput2DVAR</i>	Sets the observation orientation
<i>generate_2dvar_grid</i>	<i>PenWP</i>	Generate 2DVAR grid from batch data using spherical trigonometry
<i>dump_2dvar_grid</i>	<i>PenWP</i>	For debugging purposes

**Table 4.6** Routines of module *Ambrem2DVAR*.

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Routine *generate\_2dvar\_grid* calculates the 2DVAR grid from the batch data. It determines the centres of the first and last row of the batch, defined a great circle through them (the “backbone”), and defines the grid cells at regular distances perpendicular to the backbone (the “ribs”). This routine is called from routine *remove\_ambiguities* in module *penwp\_ambrem.F90*.

These routines are sufficient to couple the 2DVAR scheme to the processor. The actual 2DVAR processing is done by the routines of module *TwoDvar* itself. These routines are listed in table 4.7. Figures B2.1-B2.6 show the complete calling tree of the AR routines.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>InitTwodvarModule</i>		Initialization of module <i>TwoDvar</i>
<i>Do2DVAR</i>	<i>Do2DVARonBatch</i>	Cost function minimization
<i>PrintObs2DVAR</i>	<i>BatchInput2DVAR</i>	Print a single 2DVAR observation
<i>ExitTwodvarModule</i>	<i>ExitAmbremMethod</i>	Deallocation of module <i>TwoDvar</i>

**Table 4.7** Routines of module *TwoDvar*.

The *Obs2dvarType* data type is the main data structure for calculating the observation part of the cost function from the observed winds. Its attributes are listed in table 4.8. The *TDV\_Type* data type contains all parameters that have to do with the 2DVAR batch grid on which the analysis is actually calculated: dimensions, sizes, and derived parameters. These data structures are defined in module *TwoDvarData* and the routines in this module are listed in table 4.10.

<b>Attribute</b>	<b>Type</b>	<b>Description</b>
<i>alpha</i>	Real	Rotation angle
<i>cell</i>	Integer	Store batch cell number
<i>row</i>	Integer	Store batch row number
<i>igrid</i>	Integer	Row index
<i>jgrid</i>	Integer	Node index
<i>lat</i>	Real	Latitude to determine structure function
<i>Wll</i>	Real	Interpolation weight lower left
<i>Wlr</i>	Real	Interpolation weight lower right
<i>Wul</i>	Real	Interpolation weight upper left
<i>Wur</i>	Real	Interpolation weight upper right
<i>ubg</i>	Real	Background EW wind component
<i>vbg</i>	Real	Background NS wind component
<i>NrAmbiguities</i>	Integer	Number of ambiguities
<i>incr()</i>	<i>AmbiIncrType</i>	Ambiguity increments
<i>uAnaIncr</i>	Real	Analysis increment
<i>vAnaIncr</i>	Real	Analysis increment
<i>selection</i>	Integer	Selection flag
<i>QualFlag</i>	<i>TwoDvarQualFlagType</i>	Quality control flag
<i>f</i>	Real	Cost function at observation
<i>gu</i>	Real	$df/du$
<i>gv</i>	Real	$df/dv$

**Table 4.8** The *Obs2dvarType* data structure.



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Attribute	Type	Description
<i>delta</i>	Real	2DVAR grid size in position domain
<i>delta_p</i>	Real	2DVAR grid size in frequency domain
<i>delta_q</i>	Real	2DVAR grid size in frequency domain
<i>N1</i>	Integer	Dimension 1 of 2DVAR grid
<i>H1</i>	Integer	$N1/2$
<i>K1</i>	Integer	$H1+1$ ; number of nonnegative frequencies
<i>N2</i>	Integer	Dimension 2 of 2DVAR grid
<i>H2</i>	Integer	$N2/2$
<i>K2</i>	Integer	$H2+1$ ; number of nonnegative frequencies
<i>Ncontrol</i>	Integer	Size of control vector
<i>VarQC_type</i>	Integer	Type of Variational Quality Control used
<i>NWVC</i>	Integer	Number of WVCs per roe
<i>GEP</i>	Real array	Gross Error Probabilities

**Table 4.9** The *TDV\_Type* data structure.

Routine	Call	Description
<i>TDV_Init</i>	<i>InitTwodvarModule</i>	Initialization of 2DVAR grid and preparations
<i>Set_HelmholzCoefficients</i>	<i>TDV_Init</i>	Set Helmholtz transformation coefficients
<i>Set_CFW</i>	<i>TDV_Init</i>	Set cost function weights
<i>TDV_Exit</i>	<i>ExitTwodvarmodule</i>	Deallocate memory
<i>InitObs2dvar</i>	<i>BatchInput2DVAR,</i> <i>BatchOutput2DVAR</i>	Allocation of observations array
<i>DeallocObs2dvar</i>	<i>BatchOutput2DVAR</i>	Deallocation of observations array
<i>InitOneObs2dvar</i>	<i>InitObs2dvar</i>	Initialization of single observation
<i>TestObs2dvar</i>	<i>Do2DVAR</i>	Test single observation
<i>Prn2DVARQualFlag</i>	<i>Do2DVAR</i>	Print observation quality flag
<i>set2DVARQualFlag</i>	<i>TestObs2DVAR</i>	Convert observation quality flag to integer
<i>get2DVARQualFlag</i>	not used	Convert integer to observation quality flag

**Table 4.10** Routines in module *TwoDvarData*.

The quality status of an instance of *Obs2dvarType* is indicated by the attribute *QualFlag* which is an instance of *TwoDvarQualFlagType*. The attributes of this flag are listed in table 4.11.

Attribute	Description
<i>missing</i>	Flag values not set
<i>wrong</i>	Invalid 2DVAR process
<i>Lat</i>	Invalid latitude
<i>Background</i>	Invalid background wind increment
<i>Ambiguities</i>	Invalid ambiguity increments
<i>Selection</i>	Invalid selection
<i>Analyse</i>	Invalid analysis wind increment
<i>Cost</i>	Invalid cost function specification
<i>gradient</i>	Invalid gradient specification
<i>weights</i>	Invalid interpolation weights
<i>grid</i>	Invalid grid indices

**Table 4.11** Attributes of 2DVAR observation quality flag.

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The size of the 2DVAR grid, *delta*, may be chosen larger than that of the WVCs by an arbitrary factor which is typically 2. This is because the 2DVAR analysis is not needed at its best resolution: it is only used to determine the scatterometer wind direction. Moreover, the true spatial scatterometer resolution is about twice the WVC size. Defining the 2DVAR analysis on a coarser grid also reduces computation time. As a consequence, the analysis must be interpolated to the positions of the observations in order to correctly calculate the observation part of the cost function. That is why the interpolation weights *W* are needed in the *Obs2dvarType* data structure. The weights are calculated in three-dimensional space using simple vector algebra. In doing so, the observation grid may be irregular.

The 2DVAR cost function minimization is done in terms of the wind potential and stream function in the Fourier domain. This is done to keep 2DVAR in line with the ECMWF 4DVAR scheme. Transformation to the Fourier domain simplifies the calculation of the background part of the cost function if the background error correlations are a function of distance only. As a consequence, the 2DVAR batch grid needs to have a zone free of observations around the observations. The width of this zone (in units of 2DVAR batch grid size) is given by the attribute *GridExtent*. It should be large enough to ensure that the effect of the observations as determined by the background error correlations, has decreased to zero at the edges of the 2DVAR batch grid. Otherwise, numerical errors will be introduced in the Fourier transformations.

#### 4.4.3 Reformulation and transformation

The minimization problem to find the analysis surface wind field (the 2D Variational Data Assimilation problem) may be formulated as

$$\min_v J(v) \quad , \quad J(v) = J_{obs}(v) + J_{bg}(v), \quad (4.1)$$

where *v* is the surface wind field in consideration and *J* the total cost function consisting of the observational term *J<sub>obs</sub>* and the background term *J<sub>bg</sub>*. The solution, the analysis surface wind field, may be denoted as *v<sub>a</sub>*. Being just a weighted least squares term, the background term may be further specified as

$$J_{bg}(v) = [v - v_{bg}]^T B^{-1} [v - v_{bg}], \quad (4.2)$$

where *B* is the background error covariance matrix. The *J<sub>obs</sub>* term of the 2DVAR scheme is not simply a weighted least squares term.

Such a formulation does not closely match the code of the 2DVAR scheme. In fact, for scientific and technical reasons several transformations are applied to reformulate the minimization problem. Description of these transformations is essential to understand the different procedures within the code. The interested reader is referred to [10].

#### 4.4.4 Module *CostFunction*

Module *CostFunction* contains the main procedure for the calculation of the cost function and its gradient. It also contains the minimization procedure. Table 4.12 provides an overview of the routines.

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<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>Jt</i>	<i>Minimise</i>	Total cost function and gradient
<i>Jb</i>	<i>Jt</i>	Background term of cost function
<i>Jo</i>	<i>Jt</i>	Observational term of cost function
<i>JoScat</i>	<i>Jo</i>	Single observation contribution to the cost function
<i>Unpack_ControlVector</i>	<i>Jo</i>	Unpack of control vector
<i>Pack_ControlVector</i>	<i>Jo</i>	Pack of control vector (or its gradient)
<i>Uncondition</i>	<i>Jo</i>	Several transformations of control vector
<i>Uncondition_adj</i>	<i>Jo</i>	Adjoint of <i>Uncondition</i> .
<i>Minimise</i>	<i>Do2DVAR (TwoDvar)</i>	Minimization
<i>DumpAnalysisField</i>	<i>Do2DVAR</i>	Write analysis field to file

**Table 4.12** Routines of module *CostFunction*.

#### 4.4.5 Adjoint method

The minimization of cost function is done with a quasi-Newton method. Such a method requires an accurate approximation of the gradient of the cost function. The adjoint method is just a very economical manner to calculate this gradient. For introductory texts on the adjoint method and adjoint coding, see, e.g., [14] or [15]. For detailed information on the adjoint model in 2DVAR see [10].

#### 4.4.6 Structure Functions

Module *StrucFunc* contains the routines to calculate the covariance matrices (background error correlations, BECs) for the stream function  $\psi$ , and the velocity potential  $\chi$ . Its routines are listed in table 4.13.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>SetCovMat</i>	<i>Do2DVAR</i>	Calculate the covariance matrices
<i>StrucFuncPsi</i>	<i>SetCovMat</i>	Calculate $\psi$
<i>StrucFuncChi</i>	<i>SetCovMat</i>	Calculate $\chi$

**Table 4.13** Routines of module *StrucFunc*.

Routine *SetCovMat* calculates the background error correlation matrix, routines *StrucFuncPsi* and *StrucFuncChi* calculate the BEC for  $\psi$  and  $\chi$ , respectively. By default a Gaussian form is employed for  $\psi$  and  $\chi$ , but this can be changed to empirical BECs with the `-nbec` command line option of PenWP. The empirical BEC is read from file `nbec_ascat-a-coa_cos-auto-4000_tccal_obserrcorr.dat` in directory `genscat/ambrem`.

#### 4.4.7 Minimization

The minimization routine used is *LBFGS*. This is a quasi-Newton method with a variable rank for the approximation of the Hessian written by J. Nocedal. A detailed description of this method is given by [16]. Routine *LBFGS* is freeware and can be obtained from web page <http://www.netlib.org/opt/index.html>, file `lbfgs_um.shar`. The original Fortran 77 code has been adjusted to compile under Fortran 90 compilers. Routine *LBFGS* and its dependencies are located in module `BFGSMod.F90` in directory `genscat/support/BFGS`. Table 4.14 provides

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an overview of the routines in this module.

Routine *LBFGS* uses reverse communication. This means that the routine returns to the calling routine not only if the minimization process has converged or when an error has occurred, but also when a new evaluation of the function and the gradient is needed. This has the advantage that no restrictions are imposed on the form of routine *Jt* calculating the cost function and its gradient.

The formal parameters of *LBFGS* have been extended to include all work space arrays needed by the routine. The work space is allocated in the calling routine *minimise*. The rank of *LBFGS* affects the size of the work space. It has been fixed to 3 in routine *minimise*, because this value gave the best results (lowest values for the cost function at the final solution).

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>LBFGS</i>	<i>minimise</i>	Main routine
<i>LBI</i>	<i>LBFGS</i>	Printing of output (switched off)
<i>daxpy</i>	<i>LBFGS</i>	Sum of a vector times a constant plus another vector with loop unrolling.
<i>ddot</i>	<i>LBFGS</i>	Dot product of two vectors using loop unrolling.
<i>MCSRCH</i>	<i>LBFGS</i>	Line search routine.
<i>MCSTEP</i>	<i>MCSRCH</i>	Calculation of step size in line search.

**Table 4.14** Routines in module *BFGSMod*.

Some of the error returns of the line search routine *MCSRCH* have been relaxed and are treated as a normal return. Further details can be found in the comment in the code itself.

Routines *daxpy* and *ddot* were rewritten in Fortran 90. These routines, originally written by J. Dongarra for the Linpack library, perform simple operations but are highly optimized using loop unrolling. Routine *ddot*, for instance, is faster than the equivalent Fortran 90 intrinsic function *dot\_product*.

#### 4.4.8 SingletonFFT\_Module

Module *SingletonFFT\_Module* in directory *genscat/support/singletonfft* contains the multi-variate complex Fourier routines needed in the 2DVAR scheme. A mixed-radix Fast Fourier Transform algorithm based on the work of R.C. Singleton is implemented.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>SingletonFFT2d</i>	<i>SetCovMat, Uncondition, Uncondition_adj</i>	2D Fourier transform
<i>SFT_FindNearestDim</i>	<i>PenWP</i>	Find FFT dimension
<i>fft</i>	<i>SingletonFFT2d</i>	Main FFT routine
<i>SFT_Permute</i>	<i>fft</i>	Permute the results
<i>SFT_PermuteSinglevariate</i>	<i>SFT_Permute</i>	Support routine
<i>SFT_PermuteMultivariate</i>	<i>SFT_Permute</i>	Support routine
<i>SFT_PrimeFactors</i>	<i>fft</i>	Get the factors making up <i>N</i>
<i>SFT_Base2</i>	<i>fft</i>	Base 2 FFT
<i>SFT_Base3</i>	<i>fft</i>	Base 3 FFT
<i>SFT_Base4</i>	<i>fft</i>	Base 4 FFT
<i>SFT_Base5</i>	<i>fft</i>	Base 5 FFT
<i>SFT_BaseOdd</i>	<i>fft</i>	General odd-base FFT
<i>SFT_Rotate</i>	<i>fft</i>	Apply rotation factor

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**Table 4.15** Fourier transform routines.

Table 4.15 gives an overview of the available routines. The figures in Appendix B2 shows the calling tree of the FT routines relevant for 2DVAR.

Remark: the 2DVAR implementation can be made more efficient by using a real-to-real FFT routine rather than a complex-to-complex one as implemented now. Since PenWP satisfies the requirements in terms of computational speed, this has low priority.

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## 5 Module *iceModelMod*

Module *iceModelMod* is part of the genscat support modules. It contains all the routines for initialising, reading, writing and printing of the SSM/I grids for the North Pole and South Pole region.

### 5.1 Background

The distribution of backscatter points (combination of  $\sigma_{HH\text{-fore}}^0$ ,  $\sigma_{VV\text{-fore}}^0$ ,  $\sigma_{HH\text{-aft}}^0$ , and  $\sigma_{VV\text{-aft}}^0$ ) from ocean and sea ice surfaces is notably different. The ice screening method used in PenWP is based on probabilistic distances to ocean wind and sea ice Geophysical Model Functions. Backscatter points closer to the wind GMF have a higher probability of being open water, whereas backscatter points closer to the ice GMF have a higher probability of being ice. A more detailed description of this Bayesian statistics method and ice model is given in [6].

The `-icemodel` option in PenWP basically fills the fields Ice Probability and Ice Age (both present in the KNMI BUFR format with generic wind section). Also it can output graphical maps of ice model related parameters on an SSM/I grid for the North Pole and for the South Pole region.

Each time the satellite passes over the pole region the corresponding ice map is updated with the new scatterometer data. A spatial and temporal averaging is performed in order to digest the new information. After the overpass, at the end of processing an entire BUFR file, the updated information on the ice map is put back into the BUFR structure. Optionally graphical maps are plotted, which can be controlled by optional input parameters for routine `printIceMap`. The graphical filenames have encoded the North Pole/South Pole, the date/time as well as the parameter name. The most important ones are:

`print_a`: file `[N|S][yyyymmddhhmmss].ppm` contains the ice subclass and the a-ice parameter on a grey-scale for points classified as ice.

`print_t`: file `[N|S][yyyymmddhhmmss]t.ppm` contains the ice class.

`print_sst`: file `[N|S][yyyymmddhhmmss]sst.ppm` contains the sea surface temperature

`print_postprob`: file `[N|S][yyyymmddhhmmss]postprob.ppm` contains the a-posteriori ice probability.

Typically at least two days of data are needed to entirely fill the ice map with data and give meaningful ice model output. Because PenWP handles only one BUFR file at a time, a script is needed that calls PenWP several times. After each PenWP-run a binary restart file is written to disk containing the information of an icemap (`latestIceMapN.rst` for the North Pole and `latestIceMapS.rst` for the South Pole). With the next call of PenWP, these restart files are read in again. Environment variable `$RESTARTDIR` contains the directory for the ice model restart files.

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Optionally sea surface temperature (SST) data from GRIB files can be used to further improve the quality of the ice algorithm (the use\_sst logical must be turned on). All regions having an SST value of more than 5 °C will be assigned as ‘surely water’. This helps to suppress wrong ice classifications in rainy areas over open water.

Processing 11b input with the use of NWP data and SST data can be done with the following command line options:

```
penwp -f <bufr file> -nwpfl <gribfilelist> -icemodel
```

Reprocessing of level 2 input with only running the ice model on top of it can be done with the following command line options:

```
penwp -f <bufr file> -icemodel -noinv -noamb
```

The SSM/I grids are widely used for representation of ice related parameters. A good description as well as some software routines can be found on the website of the National Snow and Ice Data Centre (NSIDC): <https://nsidc.org/>.

## 5.2 Routines

Table 5.1 provides an overview of the routines in module *iceModelMod*.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>calcPoly3</i>	not used	Calculate a 3 <sup>rd</sup> order polynomial
<i>ExpandDateTime</i>	PenWP	Convert a date/time to a real
<i>ij2latlon</i>	PenWP	Calculate lat lon values from SSM/I grid coordinates
<i>initIceMap</i>	PenWP	Initialise ice map
<i>inv_logit</i>	not used	Calculate the inverse of the logit of p: $1/(1+\exp(-p))$
<i>latlon2ij</i>	PenWP	Calculate SSM/I grid coordinates from lat lon values
<i>logit</i>	not used	Calculate the logit of p: $\ln(p/(1-p))$
<i>MAPLL</i>	<i>latlon2ij</i>	Convert from lat/lon to polar stereographic coordinates
<i>MAPXY</i>	<i>ij2latlon</i> (not used)	Convert from polar stereographic to lat/lon coordinates
<i>printClass</i>	not used	Print the class of an ice pixel
<i>print_ice_age_ascat</i>	not used	Print ice age map to graphical .ppm file
<i>printIceAscat</i>	<i>printIceMap</i>	Print ice map for ASCAT to graphical .ppm file
<i>printIceMap</i>	PenWP	Print one or more ice map variables to graphical .ppm files
<i>printIcePixel</i>	not used	Print ice pixel information
<i>printIceQscat</i>	<i>printIceMap</i>	Print ice map for QuikSCAT/OSCAT to graphical .ppm file
<i>printppm_qc</i>	not used	Print WVC quality flag contents to graphical .ppm file
<i>printppmvar</i>	<i>printIceMap</i>	Print variable on ice map to .ppm file, mapped on gray scale
<i>printppmvars</i>	not used	Print three variables to .ppm file, mapped to an RGB scale
<i>printSubclass</i>	<i>printIceMap</i>	Print the ice subclass to a .ppm file
<i>RW_IceMap</i>	PenWP	Read or write an ice map from/to a binary restart file
<i>wT</i>	PenWP	Compute moving time average function

**Table 5.1** Routines of module *iceModelMod*.

## 5.3 Data structures

There are two important data structures defined in this module. The first contains all relevant data of one pixel on the ice map (IcePixel). The second one contains basically a two-dimensional array of ice pixels and represents an entire ice map (IceMapType). This could be either an ice map of the

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North Pole region or the South Pole region.

<b>Attribute</b>	<b>Type</b>	<b>Description</b>
<i>aIce</i>	real	<i>a</i> -ice parameter
<i>aIceAves</i>	real	Average of the <i>a</i> -ice parameter
<i>aSd</i>	real	<i>a</i> -ice parameter standard deviation
<i>class</i>	integer	Ice class
<i>subClass</i>	integer	Ice subclass
<i>sst</i>	real	Sea surface temperature (K)
<i>pXgivenIce</i>	real	
<i>pXgivenOce</i>	real	
<i>pYgivenIce</i>	real	
<i>pYgivenOce</i>	real	
<i>Pice</i>	real	a-priori ice probability
<i>pIceGivenX</i>	real	a-posteriori ice probability
<i>pIceGivenXave</i>	real	Average a-posteriori ice probability
<i>sumWeightST</i>	real	Sum of weight factors
<i>landmask</i>	logical	land/sea indicator
<i>timePixelNow</i>	DateTime	Date/time of latest ice pixel update
<i>timePixelPrev</i>	DateTime	Date/time of previous ice pixel update

**Table 5.2** Attributes for the *IcePixel* data type.

<b>Attribute</b>	<b>Type</b>	<b>Description</b>
<i>nPixels</i>	integer	Number of pixels for the ice map
<i>nLines</i>	integer	Number of lines for the ice map
<i>pole</i>	integer	Indicator for North Pole or South Pole
<i>use_sst</i>	logical	Control whether sea surface temp is to be used
<i>timeMapNow</i>	DateTime	Date/time of latest ice map update
<i>timeMapPrev</i>	DateTime	Date/time of previous ice map update
<i>xy</i>	IcePixel(nPixels, nLines)	Pointer to the ice map contents

**Table 5.3** Attributes for the *IceMapType* data type.



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## 6 Module *bufrio\_module*

Module *bufrio\_module* is part of the genscat support modules. It is a Fortran 90 wrapper around the ECMWF ecCodes library (see <https://www.ecmwf.int/>). The goal of this support module is to provide a comprehensive interface to BUFR data for every Fortran 90 program using it. In particular, *bufrio\_module* provides all the BUFR functionality required for the scatterometer processor based on genscat.

### 6.1 Background

The acronym BUFR stands for Binary Universal Form for the Representation of data. BUFR is maintained by the World Meteorological Organization WMO and other meteorological centres. In brief, the WMO FM-94 BUFR definition is a binary code designed to represent, employing a continuous binary stream, any meteorological data. It is a self-defining, table driven and very flexible data representation system. It is beyond the scope of this document to describe BUFR in detail. Complete descriptions are distributed via the websites of WMO (<http://www.wmo.int/>) and of the European Centre for Medium-range Weather Forecasts ECMWF (<https://www.ecmwf.int/>).

Module *bufrio\_module* is in fact an interface. On the one hand it contains (temporary) definitions to set the arguments of the ECMWF library functions. On the other hand, it provides self-explaining routines to be incorporated in the wider software package. Section 6.2 describes the routines in module *bufrio\_module*. The publicly available data structures are described in section 6.3. The *bufrio\_module* uses two libraries from the ecCodes software library of ECMWF. These libraries are discussed in some more detail in section 6.4.

### 6.2 Routines

Table 6.1 provides an overview of the routines in module *bufrio\_module*. The most important ones are described below.

Routine	Call	Description
<i>init_BUFR_data</i>	PenWP	Initialization routine
<i>set_BUFR_fileattributes</i>	PenWP	Initialization routine
<i>open_BUFR_file</i>	PenWP	Opens a BUFR file
<i>get_BUFR_nr_of_messages</i>	PenWP	Inquiry of BUFR file
<i>get_BUFR_message</i>	PenWP	Reads instance of <i>bufrio_data_type</i> from file
<i>close_BUFR_file</i>	PenWP	Closes a BUFR file
<i>BUFR_real2int</i>	PenWP	Type conversion
<i>BUFR_int2real</i>	PenWP	Type conversion
<i>save_BUFR_message</i>	PenWP	Saves instance of <i>bufrio_data_type</i> to file
<i>fill_BUFR_values</i>	<i>save_BUFR_message</i>	Fill the real values of the BUFR message
<i>BUFR_msg_is_valid</i>	not used	
<i>set_bufrio_msg_to_invalid</i>	not used	
<i>print_BUFR_data</i>	not used	

**Table 6.1** Routines of module *bufrio\_module*.

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**Reading (decoding):** Routine *get\_BUFR\_message()* reads a single BUFR message from the BUFR file and creates an instance of *bufr\_data\_type*.

**Writing (encoding):** Routine *save\_BUFR\_message()* saves a single BUFR message to the BUFR file. The data should be provided as an instance of *bufr\_data\_type*.

**Checking and Printing:** The integer parameter *BufrVerbosity* controls the extent of the log statements while processing the BUFR file. The routine *print\_BUFR\_data()* can be used to print and instances of *bufr\_data\_type*.

**Open and Close BUFR files:** The routine *open\_BUFR\_file()* opens the BUFR file for either reading (*writemode=.false.*) or writing (*writemode=.true.*). Routine *set\_BUFR\_fileattributes()* determines several aspects of the BUFR file and saves these data in an instance of *bufr\_file\_attr\_data*, see table 6.3. Routine *get\_BUFR\_nr\_of\_messages()* is used to determine the number of BUFR messages in the file. Finally, routine *close\_BUFR\_file()* closes the BUFR file.

As said before, the underlying encoding and decoding routines originate from the ECMWF ecCodes library. Appendix B3 shows the calling trees of the routines in module *bufrio\_module* that are used in PenWP.

## 6.3 Data structures

The actual data for input or output in a BUFR message is an instance of the *bufr\_data\_type* data type, see table 6.2. Some meta information on the BUFR file is contained in the self-explaining *bufr\_file\_attr\_data* data type, see table 6.3.

Attribute	Type	Description
<i>bufr_length</i>	integer	ksec0( 2) length BUFR message in bytes
<i>bufr_edition</i>	integer	ksec0( 3)
<i>bufr_centre</i>	integer	ksec1( 3)
<i>update_number</i>	integer	ksec1( 4)
<i>section1_flags</i>	integer	ksec1( 5)
<i>data_category</i>	integer	ksec1( 6)
<i>data_subcategory</i>	integer	ksec1( 7) local use
<i>local_tablesversion</i>	integer	ksec1( 8)
<i>year</i>	integer	ksec1( 9) century year
<i>month</i>	integer	ksec1(10)
<i>day</i>	integer	ksec1(11)
<i>hour</i>	integer	ksec1(12)
<i>minute</i>	integer	ksec1(13)
<i>master_tablenumber</i>	integer	ksec1(14)
<i>master_tablesversion</i>	integer	ksec1(15)
<i>bufr_subcentre</i>	integer	ksec1(16)
<i>int_subcategory</i>	integer	ksec1(17)
<i>second</i>	integer	ksec1(18)
<i>section3_flags</i>	integer	ksec3( 4) compressed (0,1) observed (0,1)
<i>nelements</i>	integer	number of expanded elements
<i>nsubsets</i>	integer	ksup ( 6) actual number of subsets
<i>nvalues</i>	integer	kup ( 7) actual number of values
<i>nreplications</i>	integer	Number of delayed replications
<i>nunexpanded</i>	integer	Number of unexpanded descriptors
<i>nexpanded</i>	integer	Number of expanded descriptors

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Attribute	Type	Description
<i>prev_unexp_l</i>	integer	Ffor housekeeping
<i>prev_repl</i>	integer	For housekeeping
<i>unexpanded_descr()</i>	integer array	List of unexpanded data descriptors
<i>expanded_descr()</i>	integer array	List of expanded data descriptors
<i>names()</i>	character array	List of expanded element names
<i>units()</i>	character array	List of expanded element units
<i>values()</i>	real array	List of values
<i>cvals()</i>	character array	List of CCITT IA no. 5 elements

**Table 6.2** Attributes of the BUFR message data type *bufr\_data\_type*.

Attribute	Type	Description
<i>nr_of_BUFR_mesasges</i>	integer	Number of BUFR messages
<i>bufr_filename</i>	character	BUFR file
<i>bufr_fileunit</i>	integer	Fortran unit of BUFR file
<i>file_size</i>	integer	Size of BUFR file
<i>curr_msg</i>	integer	Pointer to current message
<i>file_open</i>	logical	Open status of BUFR file
<i>writemode</i>	logical	Reading or writing mode of BUFR file
<i>arrays_allocated</i>	logical	Allocation status
<i>message_is_valid()</i>	logical array	Validity of BUFR messages

**Table 6.3** Attributes of the *bufr\_file\_attr\_data* data type for BUFR files.

## 6.4 Libraries

Module *bufrio\_module* uses two libraries: from the ecCodes software library of ECMWF: *libeccodes.a* and *libeccodes\_f90.a*. The ecCodes software library of ECMWF is used as a basis to decode and encode BUFR data. This software library is explained on <https://www.ecmwf.int/>.

## 6.5 BUFR tables

BUFR tables are used to define the data descriptors. The use of BUFR tables in ecCodes is different from the use in the old BUFRDC library. BUFR tables are created during the ecCodes compilation and it is not necessary any more to set the environment variable \$BUFR\_TABLES. During the compilation of the *genscat/support/eccodes* directory a few elements are added to the library tables to handle old ERS BUFR data and the SeaWinds format with generic wind section. This is handled automatically by the script *add\_local\_defs.ksh* in this directory.

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## 7 Module *gribio\_module*

Module *gribio\_module* is part of the genscat support modules. The current version is a Fortran 90 wrapper around the ECMWF ecCodes library (see <https://www.ecmwf.int/>). The goal of this support module is to provide a comprehensive interface to GRIB data for every Fortran 90 program using it. In particular, *gribio\_module* provides all the GRIB functionality required for the scatterometer processor based on genscat.

### 7.1 Background

The acronym GRIB stands for GRIdded Binary. GRIB is maintained by the World Meteorological Organization WMO and other meteorological centres. In brief, the WMO FM-92 GRIB definition is a binary format for efficiently transmitting gridded meteorological data. It is beyond the scope of this document to describe GRIB in detail. Complete descriptions are distributed via the websites of WMO (<http://www.wmo.int/>) and of the European Centre for Medium-range Weather Forecasts ECMWF (<https://www.ecmwf.int/>).

Module *gribio\_module* is in fact an interface. On the one hand it contains (temporary) definitions to set the arguments of the ECMWF library functions. On the other hand, it provides self-explaining routines to be incorporated in the wider software package. Section 7.2 describes the routines in module *gribio\_module*. The available data structures are described in section 7.3. The *gribio\_module* uses two libraries from the ecCodes software library of ECMWF. This is discussed in some more detail in section 7.4.

### 7.2 Routines

Table 7.1 provides an overview of the routines in module *gribio\_module*. The most important ones are described below.

<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>init_GRIB_module</i>	PenWP	Initialization routine
<i>dealloc_all_GRIB_messages</i>	PenWP	Clear all GRIB info from memory and close GRIB files
<i>set_GRIB_filelist</i>	PenWP	Open all necessary GRIB files
<i>get_from_GRIB_filelist</i>	PenWP, <i>get_colloc_from_GRIB_filelist</i>	Retrieve GRIB data for a given lat and lon
<i>inquire_GRIB_filelist</i>	PenWP, <i>get_analyse_dates_and_times</i> , <i>get_colloc_from_GRIB_filelist</i>	Inquiry of GRIB file list
<i>get_colloc_from_GRIB_filelist</i>	PenWP	Retrieve time interpolated GRIB data for a given lat and lon
<i>get_GRIB_msgnr</i>	<i>get_field_from_GRIB_file</i> , <i>get_from_GRIB_file</i> , <i>get_from_GRIB_filelist</i> , <i>inquire_GRIB_filelist</i>	Inquiry of GRIB file list
<i>display_req_GRIB_msg_properties</i>	<i>get_GRIB_msgnr</i> ,	Prints GRIB message info

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<b>Routine</b>	<b>Call</b>	<b>Description</b>
<i>display_GRIB_message_properties</i>	<i>get_from_GRIB_filelist</i>	Prints GRIB message info
<i>open_GRIB_file</i>	<i>get_GRIB_msgnr,</i> <i>get_from_GRIB_filelist</i> <i>get_field_from_GRIB_file,</i> <i>get_from_GRIB_file,</i> <i>set_GRIB_filelist,</i> <i>add_to_GRIB_filelist</i>	Open GRIB file and get some header information from all messages in this file
<i>read_GRIB_header_info</i>	<i>open_GRIB_file</i>	Read header part of a GRIB message
<i>extract_data_from_GRIB_message</i>	<i>get_from_GRIB_file,</i> <i>get_from_GRIB_filelist</i>	Interpolate data from four surrounding points for a given lat and lon
<i>get_GRIB_data_values</i>	<i>get_field_from_GRIB_file,</i> <i>get_from_GRIB_file,</i> <i>get_from_GRIB_filelist</i>	Read all data from GRIB message
<i>dealloc_GRIB_message</i>	<i>open_GRIB_file,</i> <i>dealloc_all_GRIB_messages,</i> <i>get_field_from_GRIB_file</i>	Clear GRIB message from memory
<i>get_analyse_dates_and_times</i>	<i>get_colloc_from_GRIB_filelist</i>	Helper routine
<i>check_proximity_to_analyse</i>	<i>get_colloc_from_GRIB_filelist</i>	Helper routine
<i>get_field_from_GRIB_file</i>	not used	
<i>get_from_GRIB_file</i>	not used	
<i>add_to_GRIB_filelist</i>	not used	

**Table 7.1** Routines of module *gribio\_module*.

**Reading:** Routine *set\_GRIB\_filelist* reads GRIB messages from a list of files, decodes them and makes the data accessible in a list of GRIB messages in memory.

**Retrieving:** Routine *get\_from\_GRIB\_filelist()* returns an interpolated value (four surrounding grid points) from the GRIB data in the list of files/messages for a given GRIB parameter, latitude and longitude. It is also possible to get a weighted value of all grid points lying within a circle around the latitude and longitude of interest. This is used in the land fraction calculation in PenWP. The land fraction is calculated by scanning all grid points of the land-sea mask lying within 80 km from the centre of the WVC. Every grid point found yields a land fraction (between 0 and 1). The land fraction of the WVC is calculated as the average of the grid land fractions, where each grid land fraction has a weight of  $1/r^2$ ,  $r$  being the distance between the WVC centre and the model grid point.

Routine *get\_colloc\_from\_GRIB\_filelist()* returns an interpolated value (four surrounding grid points) from the GRIB data in the list of files/messages for a given GRIB parameter, latitude, longitude, and time. The list of messages must contain a sequence of forecasts with constant time intervals (e.g. +3 hrs, +6 hrs, +9 hrs, et cetera or +4 hrs, +5 hrs, +6 hrs, +7 hrs, et cetera). At least three forecasts need to be provided; ideally two lying before the sensing time and one after.

```

---- | ---- | ---- | ----
      1      2  ^  3

```

In this diagram, the 1, 2, and 3 mean the three forecast steps with intervals of three hours between them. The ^ is the sensing time. The software will perform a cubic time interpolation. Note that the 1, 2 and 3 in the diagram may correspond to +3, +6 and +9 forecasts, but also e.g. to +9, +12 and +15. If more forecasts are provided, e.g. like this:

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-----|-----|-----|-----|-----|-----  
1            2            3    ^    4            5

the software will use forecast steps 2, 3, and 4, i.e., it will pick the optimal values by itself. If one forecast before, and two after are provided:

----|-----|-----|-----  
1    ^    2            3

the software will still work, and use all three forecasts.

**Checking and Printing:** The integer parameter *GribVerbosity* controls the extent of the log statements while processing the GRIB data.

As said before, the underlying encoding and decoding routines originate from the ECMWF ecCodes library. Appendix B4 shows the calling trees of the routines in module *gribio\_module* that are used in PenWP.

### 7.3 Data structures

Some meta information on the GRIB file is contained in the self-explaining *grib\_file\_attr\_data* data type, see table 7.2.

The decoded GRIB messages in the GRIB files, with their meta information, are contained in the *grib\_message\_data*, see table 7.3.

Attribute	Type	Description
<i>nr_of_GRIB_messages</i>	integer	Number of messages in this file
<i>grib_filename</i>	character array	Name of GRIB file
<i>grib_fileunit</i>	integer	Unit number in file table
<i>file_size</i>	integer	Size of GRIB file in bytes
<i>file_open</i>	logical	Status flag
<i>list_of_GRIB_message_ids</i>	integer array	Message ids assigned by ecCodes
<i>list_of_GRIB_level</i>	integer array	Key to information in messages
<i>list_of_GRIB_level_type</i>	integer array	Key to information in messages
<i>list_of_GRIB_date</i>	integer array	Key to information in messages
<i>list_of_GRIB_hour</i>	integer array	Key to information in messages
<i>list_of_GRIB_analyse</i>	integer array	Key to information in messages
<i>list_of_GRIB_derived_date</i>	integer array	Key to information in messages
<i>list_of_GRIB_derived_hour</i>	integer array	Key to information in messages
<i>list_of_GRIB_par_id</i>	integer array	Key to information in messages
<i>list_of_GRIB_vals_sizes</i>	integer array	Size of data values arrays

**Table 7.2** Attributes for the *grib\_file\_attr\_data* data type.

Attribute	Type	Description
<i>message_pos_in_file</i>	integer	Position of message in GRIB file
<i>message_id</i>	integer	Message id assigned by ecCodes
<i>date</i>	real	Date when data are valid
<i>time</i>	real	Time when data are valid
<i>derived_date</i>	real	date + time/24

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<b>Attribute</b>	<b>Type</b>	<b>Description</b>
<i>derived_time</i>	real	mod(time/24)
<i>total_message_size</i>	integer	Size of message
<i>vals_size</i>	integer	Size of data values array
<i>is_decoded</i>	logical	Status flag
<i>nr_lon_points</i>	integer	Information about grid
<i>nr_lat_points</i>	integer	Information about grid
<i>nr_grid_points</i>	integer	Information about grid
<i>lat_of_first_gridpoint</i>	real	Information about grid
<i>lat_of_last_gridpoint</i>	real	Information about grid
<i>lon_of_first_gridpoint</i>	real	Information about grid
<i>lon_of_last_gridpoint</i>	real	Information about grid
<i>lat_step</i>	real	Information about grid
<i>lon_step</i>	real	Information about grid
<i>real_values</i>	real array, pointer	Decoded real data values

**Table 7.3** Attributes for the *grib\_message\_data* data type.

<b>Attribute</b>	<b>Type</b>	<b>Description</b>
<i>grib_file_attributes</i>	<i>grib_file_attr_data</i>	GRIB file attributes
<i>list_of GRIB msgs</i>	<i>grib_message_data</i> array	List of messages in file

**Table 7.4** Attributes of the *list\_of\_grib\_files\_type* data type for GRIB files.

## 7.4 Libraries

Module *gribio\_module* uses two libraries: from the ecCodes software library of ECMWF: *libeccodes.a* and *libeccodes\_f90.a*. The ecCodes software library of ECMWF is used as a basis to decode GRIB data. This software library is explained on <https://www.ecmwf.int/>.

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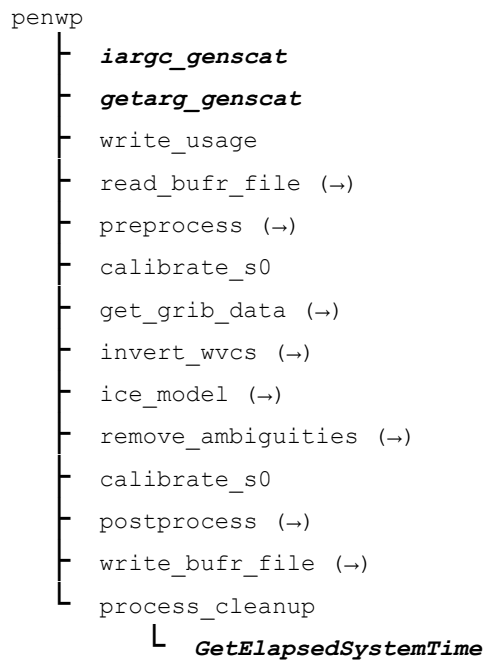
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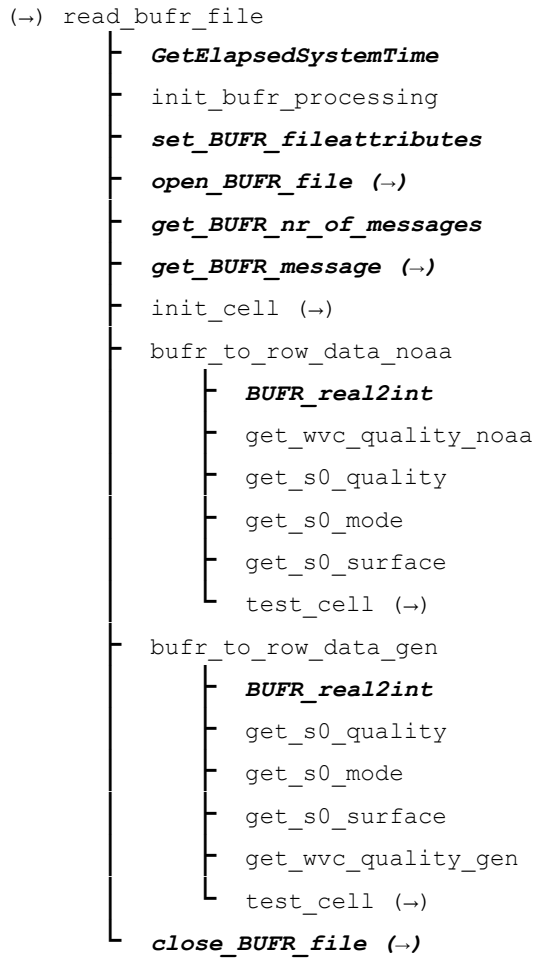
## Appendix A: Calling tree for PenWP

The figures in this appendix show the calling tree for the PenWP software package. Routines in normal print are part of the PenWP process layer. Routines in italic print are part of genscat. An arrow (→) before a routine name indicates that this part of the calling tree is a continuation of a branch in a previous figure. The same arrow after a routine name indicates that this branch will be continued in a following figure.

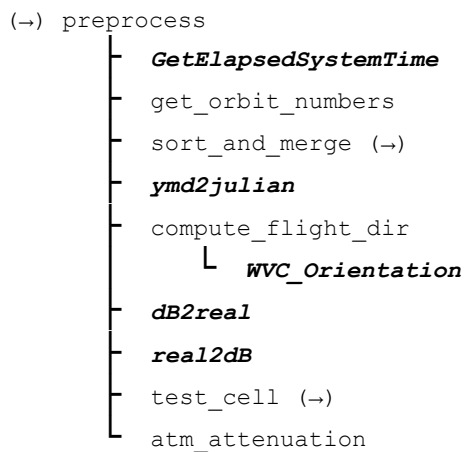


**Figure A.1** Calling tree for *penwp* (top level). Lines ending with an arrow (→) are cut here and will be continued in one of the first level or second level calling trees in the next figures. Lines with italic text indicate genscat routines.

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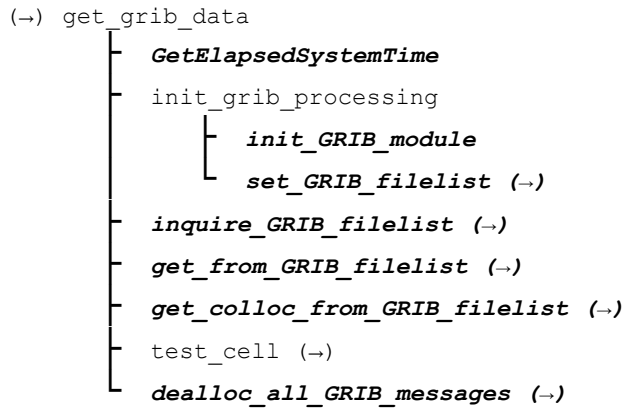


**Figure A.2** Calling tree for routine *read\_buf\_file* (first level).

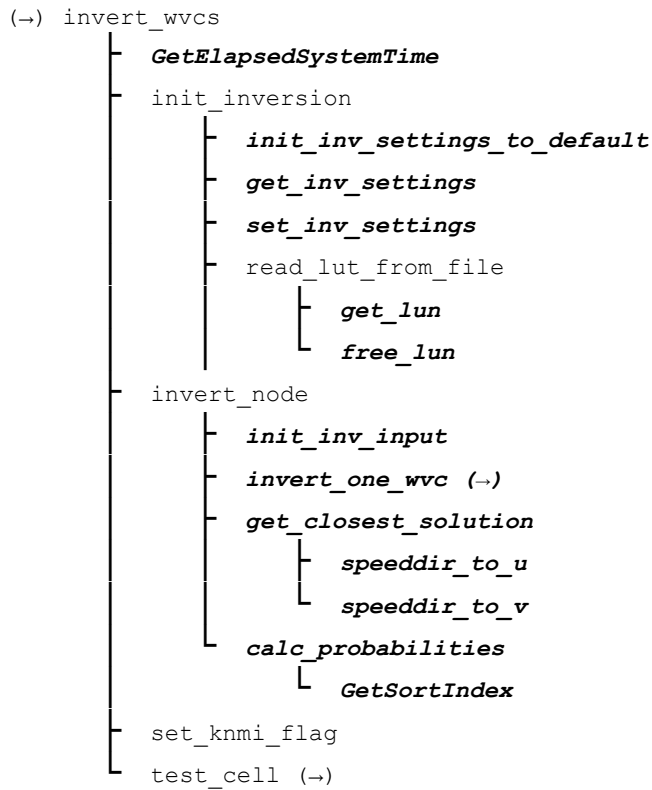


**Figure A.3** Calling tree for routine *preprocess* (first level).

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**Figure A.4** Calling tree for routine *get\_grib\_data* (first level).



**Figure A.5** Calling tree for routine *invert\_wvcs* (first level).

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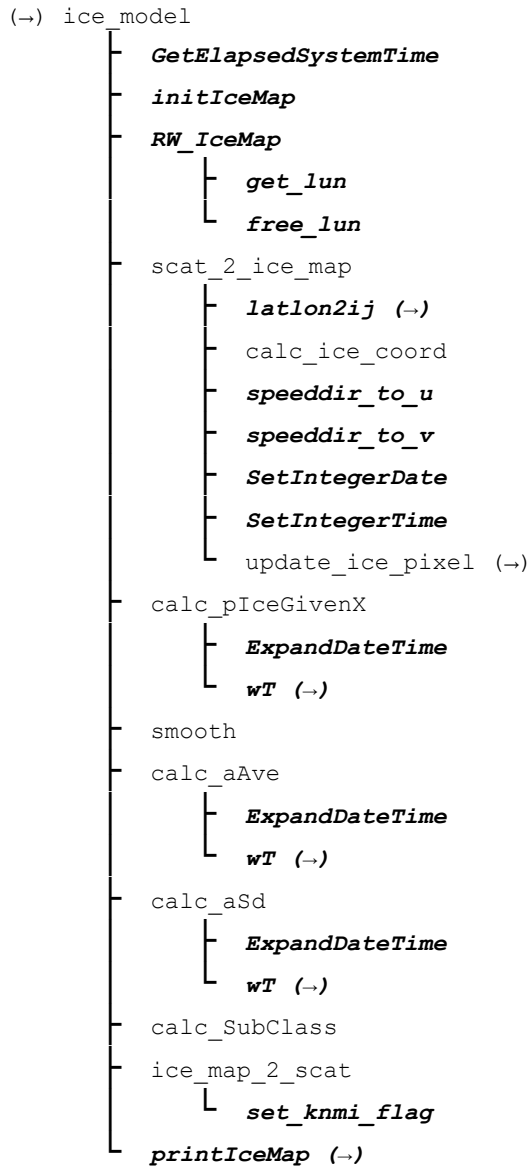


Figure A.6 Calling tree for routine *ice\_model* (first level).

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(→) *remove\_ambiguities*

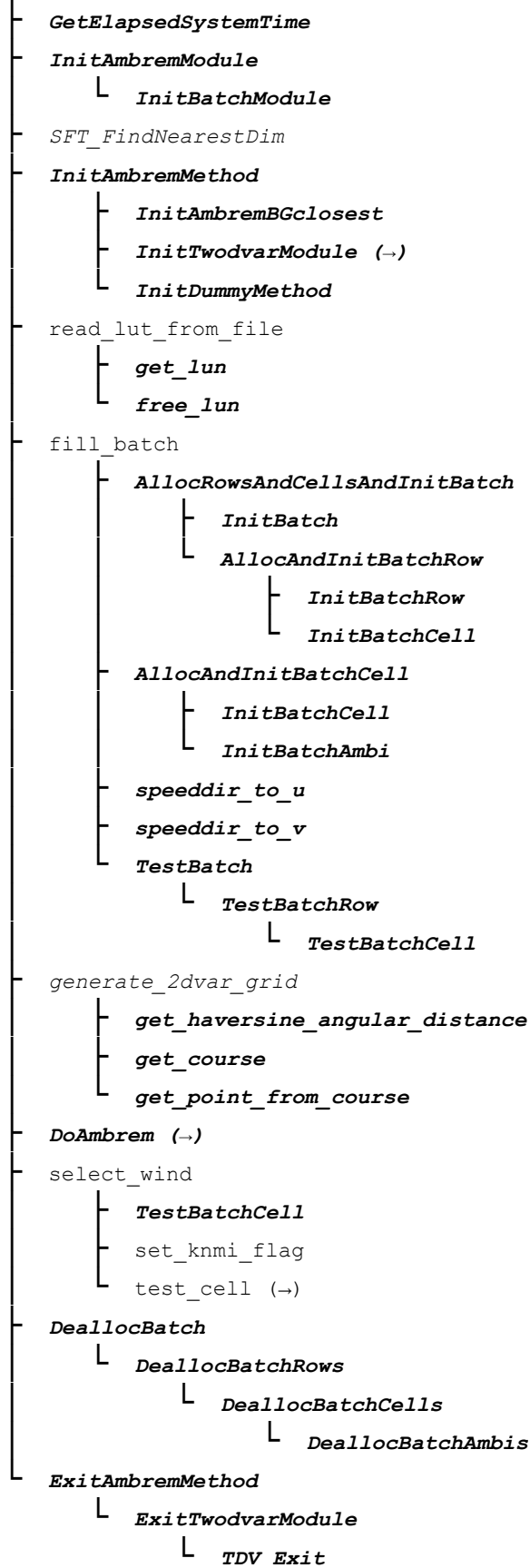
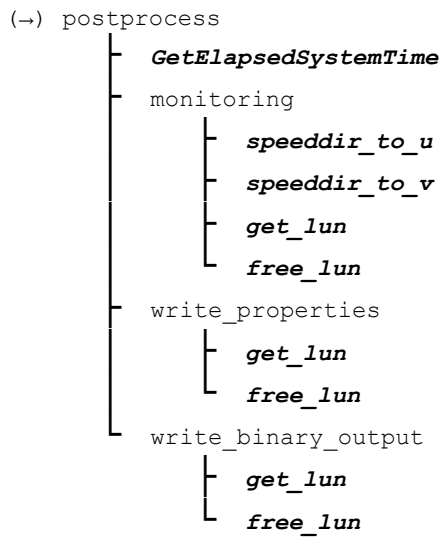
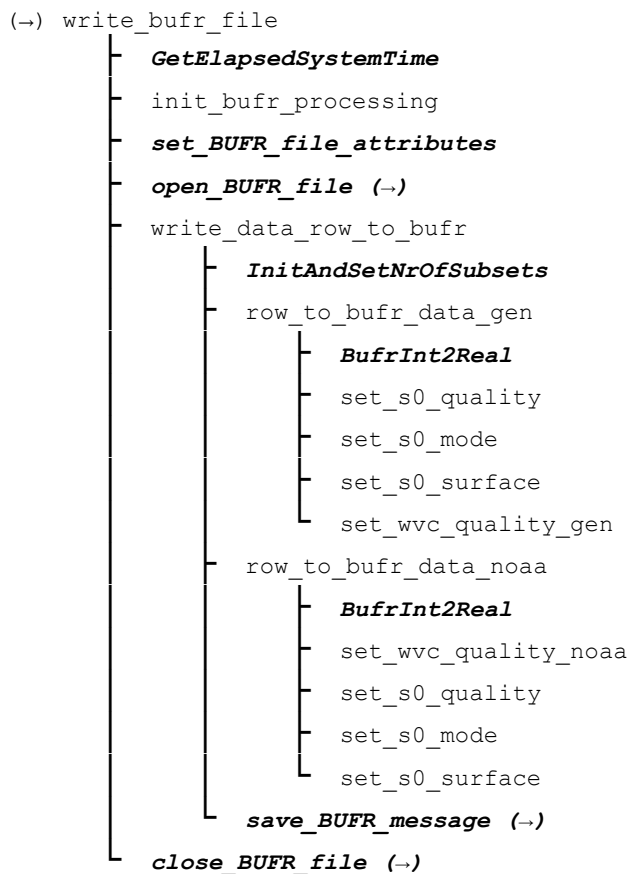


Figure A.7 Calling tree for routine *remove\_ambiguities* (first level).

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**Figure A.8** Calling tree for routine *postprocess* (first level).



**Figure A.9** Calling tree for routine *write\_buf\_file* (first level).

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```

(→) init_cell
├── init_time
├── init_btemp
├── init_beam
│   ├── get_s0_quality
│   ├── get_s0_mode
│   └── get_s0_surface
├── init_wind
├── get_wvc_quality_gen
├── init_icemodel
├── init_nwp_stress_param
└── init_process_flag

```

**Figure A.10** Calling tree for routine *init\_cell* (second level).

```

(→) test_cell
├── test_time
├── test_beam
└── test_wind

```

**Figure A.11** Calling tree for routine *test\_cell* (second level).

```

(→) sort_and_merge
├── GetSortIndex
├── merge_rows
│   ├── set_knmi_flag
│   ├── compute_cell_latlon
│   └── test_cell (→)
├── init_cell (→)
└── copy_cell

```

**Figure A.12** Calling tree for routine *sort\_and\_merge* (second level).



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```
(→) print_cell
    |
    +-- print_time
    |
    +-- print_beam
    |
    +-- print_wind
    |
    +-- print_wvc_quality
    |
    +-- print_ambiguity
    |
    +-- print_process_flag
```

**Figure A.13** Calling tree for routine *print\_cell* (second level).

```
(→) update_ice_pixel
    |
    +-- ExpandDateTime
    |
    +-- get_class
    |
    +-- get_px
```

**Figure A.14** Calling tree for routine *update\_ice\_pixel* (second level).

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## Appendix B1: Calling tree for inversion routines

The figures in this appendix show the calling tree for the inversion routines in genscat. All routines are part of genscat, as indicated by the italic printing. An arrow (→) before a routine name indicates that this part of the calling tree is a continuation of a branch in a previous figure. The same arrow after a routine name indicates that this branch will be continued in a following figure.

```
(→) invert_one_wvc
  | init_inv_settings_to_default
  | init_inv_output
  | print_message
  | check_input_data
  |   | print_input_data_of_inversion
  |   | my_exit
  |   | print_message
  | convert_sigma_to_zspace
  | calc_normalisation
  |   | calc_var_s0
  | find_minimum_cone_dist (→)
  | my_min
  | my_average
  | my_max
  | get_indices_lowest_local_minimum
  |   | my_index_max
  |   | print_message
  | do_parabolic_winddir_search
  |   | get_parabolic_minimum
  |   |   | my_exit
  | GetSortIndex
  | SortWithIndex
  | calc_sign_MLE
  |   | calc_sigma0 (→)
  | fill_wind_quality_code (→)
```

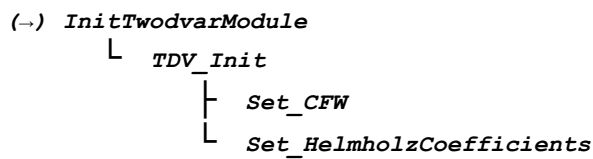
Figure B1.1 Calling tree for inversion routine *invert\_one\_wvc*.



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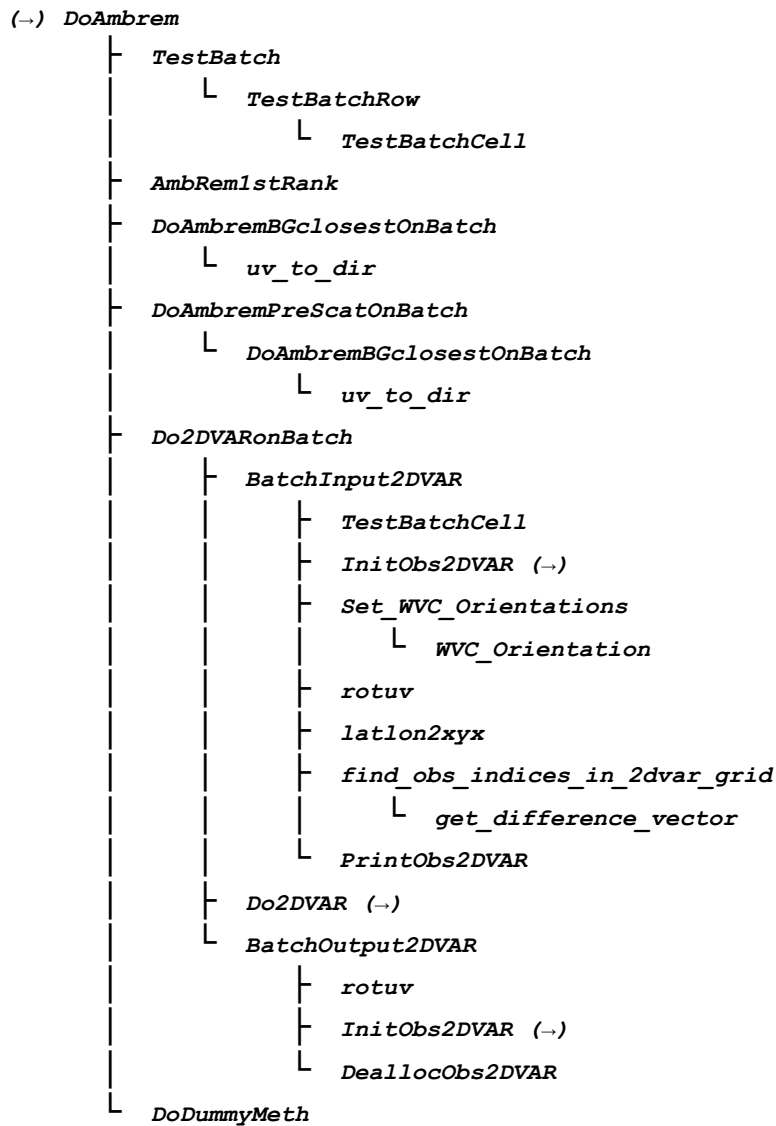
## Appendix B2: Calling tree for AR routines

The figures in this appendix show the calling tree for the Ambiguity Removal routines in genscat. All routines are part of genscat, as indicated by the italic printing. An arrow (→) before a routine name indicates that this part of the calling tree is a continuation of a branch in a previous figure. The same arrow after a routine name indicates that this branch will be continued in a following figure.

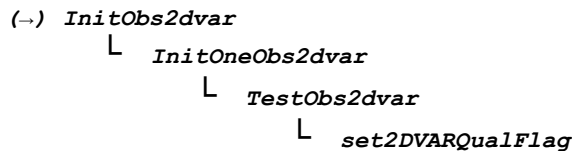


**Figure B2.1** Calling tree for AR routine *InitTwodvarModule*.

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**Figure B2.2** Calling tree for AR routine *DoAmbrem*.



**Figure B2.3** Calling tree for AR routine *InitObs2dvar*.

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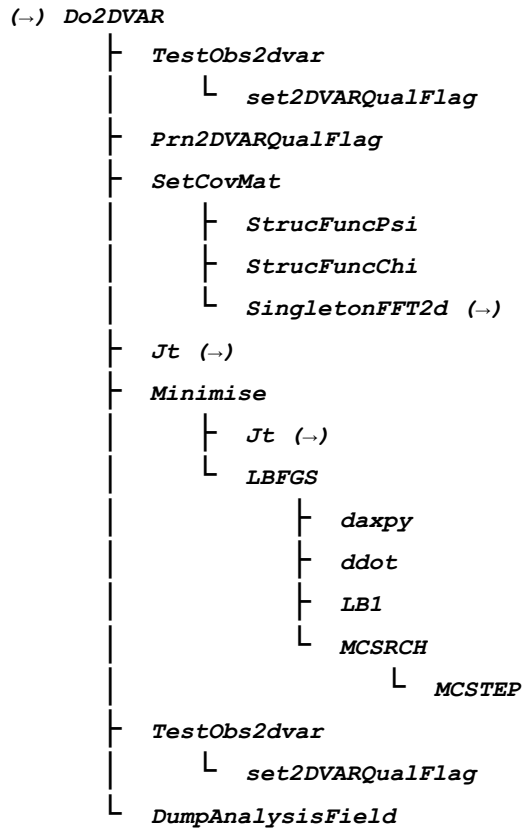


Figure B2.4 Calling tree for AR routine *Do2DVAR*.

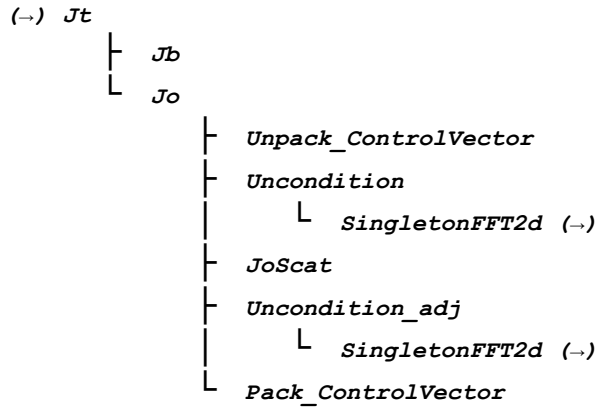
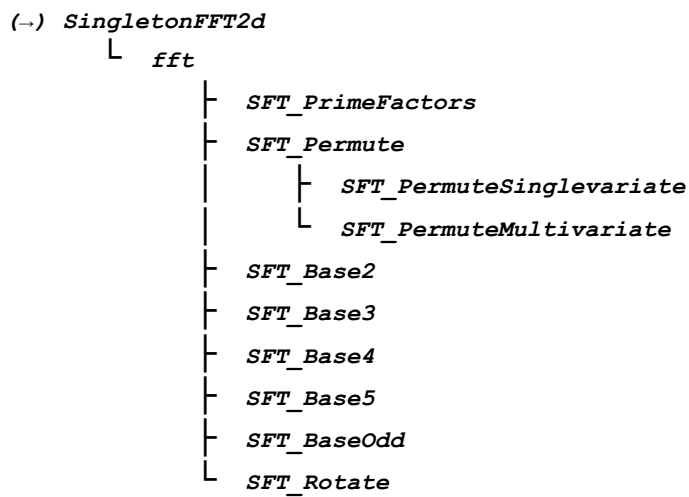


Figure B2.5 Calling tree for AR routine *Jt* (calculation of cost function).

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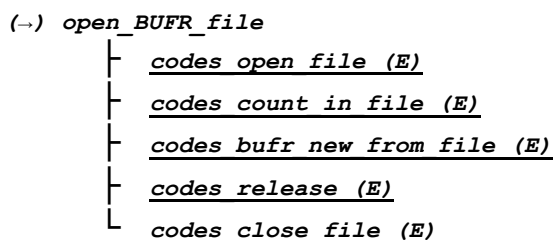


**Figure B2.6** Calling tree for AR routine *SingletonFFT2D*.

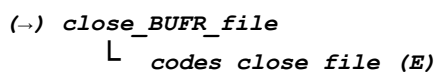
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## Appendix B3: Calling tree for BUFR routines

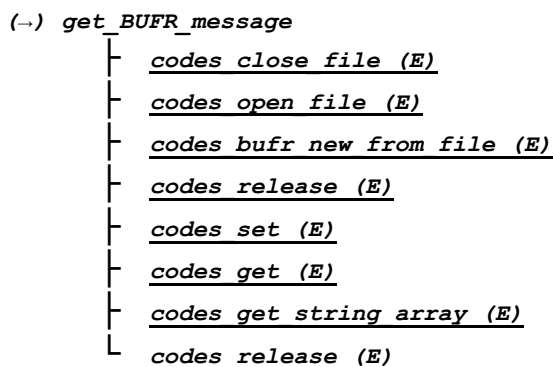
The figures in this appendix show the calling tree for the BUFR file handling routines in genscat. Routines in *italic* are part of genscat. Underlined routines followed by (E) belong to the ECMWF ecCodes library. An arrow (→) before a routine name indicates that this part of the calling tree is a continuation of a branch in a previous figure. The same arrow after a routine name indicates that this branch will be continued in a following figure.



**Figure B3.1** Calling tree for BUFR file handling routine *open\_BUFR\_file*.



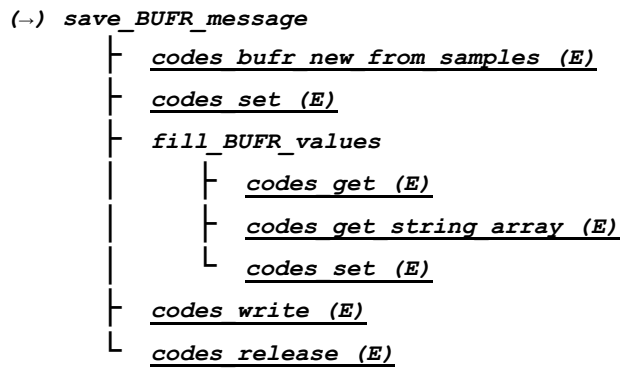
**Figure B3.2** Calling tree for BUFR handling routine *close\_BUFR\_file*.



**Figure B3.3** Calling tree for BUFR handling routine *get\_BUFR\_message*.



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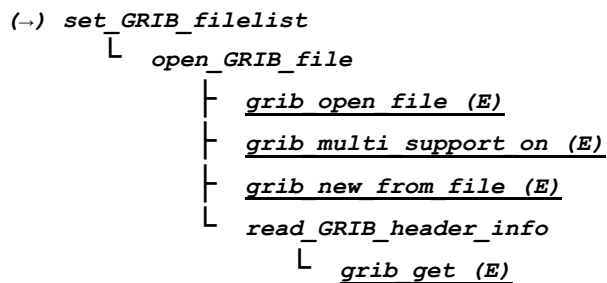


**Figure B3.4** Calling tree for BUFR file handling routine *save\_BUFR\_message*.

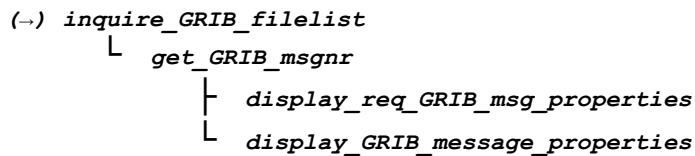
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## Appendix B4: Calling tree for GRIB routines

The figures in this appendix show the calling tree for the GRIB file handling routines in genscat. Routines in *italic* are part of genscat. Underlined routines followed by (E) belong to the ECMWF ecCodes library. An arrow (→) before a routine name indicates that this part of the calling tree is a continuation of a branch in a previous figure. The same arrow after a routine name indicates that this branch will be continued in a following figure.



**Figure B4.1** Calling tree for GRIB file handling routine *set\_GRIB\_filelist*.



**Figure B4.2** Calling tree for GRIB file handling routine *inquire\_GRIB\_filelist*.

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```

(→) get_from_GRIB_filelist
├── get_GRIB_msgnr
│   ├── display_req_GRIB_msg_properties
│   └── display_GRIB_message_properties
├── display_req_GRIB_msg_properties
├── display_GRIB_message_properties
├── get_GRIB_data_values
│   ├── grib get (E)
│   ├── grib is missing (E)
│   └── grib set (E)
├── get_angle_distance
└── extract_data_from_GRIB_message

```

**Figure B4.3** Calling tree for GRIB file handling routine *get\_from\_GRIB\_filelist*.

```

(→) get_colloc_from_GRIB_filelist
├── convert_to_derived_datetime
│   └── conv_date_to_daycount
├── get_analyse_date_and_times
│   └── inquire_GRIB_filelist (→)
├── check_proximity_to_analyse
│   └── conv_date_to_daycount
├── inquire_GRIB_filelist (→)
└── get_from_GRIB_filelist (→)

```

**Figure B4.4** Calling tree for GRIB file handling routine *get\_colloc\_from\_GRIB\_filelist*.

```

(→) dealloc_all_GRIB_messages
├── dealloc_GRIB_message
├── grib release (E)
└── grib close file (E)

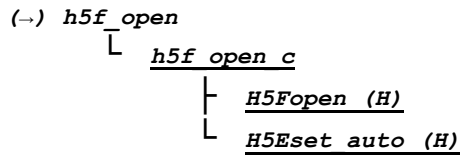
```

**Figure B4.5** Calling tree for GRIB file handling routine *dealloc\_all\_GRIB\_messages*.

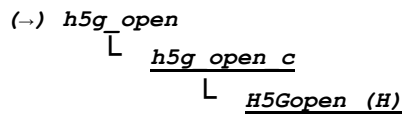
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## Appendix B5: Calling tree for HDF5 routines

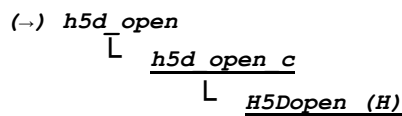
The figures in this appendix show the calling tree for the HDF5 file handling routines in genscat. All routines are part of genscat, as indicated by the italic printing. Underlined routines followed by (H) belong to the HDFGROUP HDF5 library. Other underlined routines belong to the *hdf5io* library (in C). An arrow (→) before a routine name indicates that this part of the calling tree is a continuation of a branch in a previous figure. The same arrow after a routine name indicates that this branch will be continued in a following figure. Note that these routines are called only from the HDF to BUFR conversion tools, see section 2.3.10.



**Figure B5.1** Calling tree for HDF5 file handling routine *h5f\_open*.

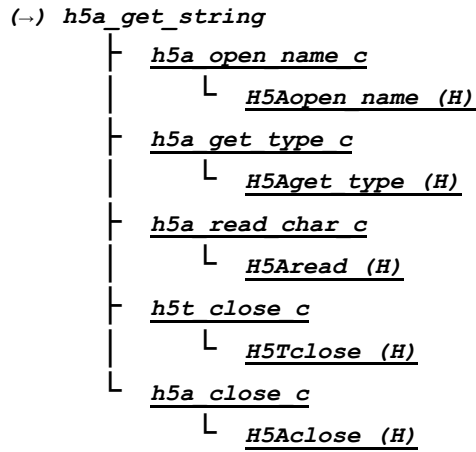


**Figure B5.2** Calling tree for HDF5 file handling routine *h5g\_open*.

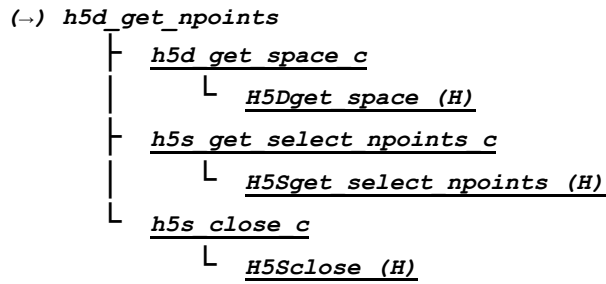


**Figure B5.3** Calling tree for HDF5 file handling routine *h5d\_open*.

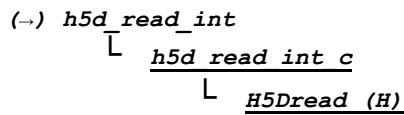
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**Figure B5.4** Calling tree for HDF5 file handling routine *h5a\_get\_string*.

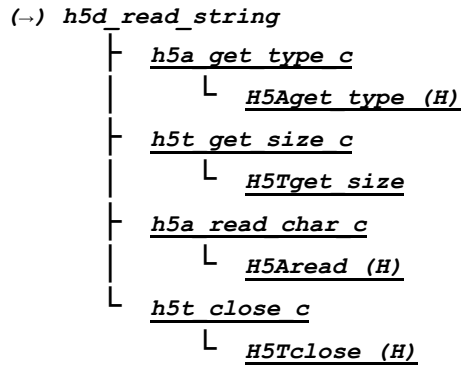


**Figure B5.5** Calling tree for HDF5 file handling routine *h5d\_get\_npoints*.

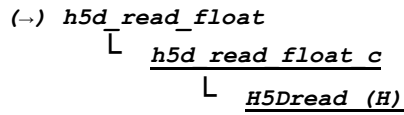


**Figure B5.6** Calling tree for HDF5 file handling routine *h5d\_read\_int*.

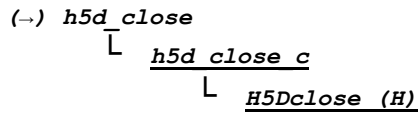
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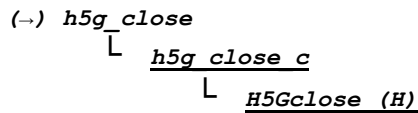
**Figure B5.7** Calling tree for HDF5 file handling routine *h5d\_read\_string*.



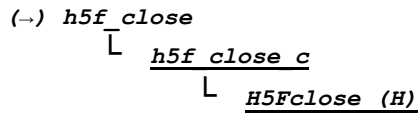
**Figure B5.8** Calling tree for HDF5 file handling routine *h5d\_read\_float*.



**Figure B5.9** Calling tree for HDF5 file handling routine *h5d\_close*.



**Figure B5.10** Calling tree for HDF5 file handling routine *h5g\_close*.



**Figure B5.11** Calling tree for HDF5 file handling routine *h5f\_close*.

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## Appendix B6: Calling tree for ice model routines

The figures in this appendix show the calling tree for the ice model routines in genscat. All routines are part of genscat, as indicated by the italic printing. An arrow (→) before a routine name indicates that this part of the calling tree is a continuation of a branch in a previous figure. The same arrow after a routine name indicates that this branch will be continued in a following figure.

```
(→) latlon2ij
    |
    |_ map11
```

Figure B6.1 Calling tree for routine *latlon2ij*.

```
(→) wT
    |
    |_ ExpandIntegerDate
    |_ ExpandIntegerTime
    |_ ynd2julian
```

Figure B6.2 Calling tree for routine *wT*.

```
(→) printIceMap
    |
    |_ printIceAscat
    |   |
    |   |_ get_lun
    |   |_ free_lun
    |_ printIceQscat
    |   |
    |   |_ get_lun
    |   |_ free_lun
    |_ printSubclass
    |   |
    |   |_ get_lun
    |   |_ free_lun
    |_ printppmvar
    |   |
    |   |_ get_lun
    |   |_ free_lun
```

Figure B6.3 Calling tree for routine *printIceMap*.

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## Appendix C: Acronyms

<b>Name</b>	<b>Description</b>
AR	Ambiguity Removal
ASCAT	Advanced SCATterometer on MetOp
BUFR	Binary Universal Form for the Representation of data
C-band	Radar wavelength at about 5 cm
ERS	European Remote Sensing satellites
ECMWF	European Centre for Medium-range Weather Forecasts
EUMETSAT	European Organization for the Exploitation of Meteorological Satellites
genscat	generic scatterometer software routines
GMF	Geophysical model function
HDF5	Hierarchical Data Format version 5
HSCAT	Scatterometer onboard of the Chinese Haiyang-2 series satellites
ISRO	Indian Space Research Organisation
KNMI	Koninklijk Nederlands Meteorologisch Instituut (Royal Netherlands Meteorological Institute)
Ku-band	Radar wavelength at about 2 cm
L1b	Level 1b product
LUT	Look up table
Metop	Meteorological operational Satellite
MLE	Maximum Likelihood Estimator
MSS	Multiple Solution Scheme
NOAA	United States National Oceanic and Atmospheric Administration
NWP	Numerical Weather Prediction
OSCAT	Scatterometer onboard of the Indian Oceansat and ScatSat satellites
OSI	Ocean and Sea Ice
PenWP	Pencil Beam Wind Processor
QC	Quality Control
RMS	Root Mean Square
SAF	Satellite Application Facility
SSM/I	Special Sensor Microwave / Imager
SST	Sea Surface Temperature
WVC	Wind Vector Cell, also called node or cell

**Table C.1** List of acronyms.

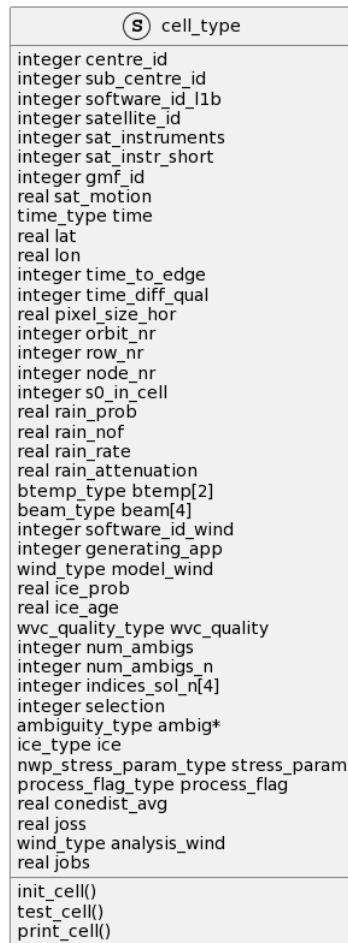


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## Appendix D: UML Class Diagrams



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**Figure D.1** UML Class Diagrams for the PenWP data structures, see section 2.3.1. The first image provides the full overview, the second image details the `cell_type` struct.