

Definition of MeasurementSet

AIPS++ Note 191

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1 Summary

A MeasurementSet is an AIPS++ Table containing data from a telescope. Telescopes all record data in their own way, the MeasurementSet layout describes how these measurements are to be stored within the AIPS++ system. This document describes the predefined columns and keywords (including subtables) of the MeasurementSet (MS). The predefined items include required and optional ones. In addition to the predefined columns, MeasurementSets can contain instrument specific columns, keywords or subtables. These additional items would only be accessed from instrument specific code.

2 Details

- The purpose of the columns and tables described here is to store information that one can expect to arrive from a telescope. Calibrated data will be the DATA column in a calibrated MS that is otherwise simply a reference to the original MS (note that the UNITS of the DATA column may therefore be different in original and calibrated MSes). Predicted data will similarly show up as a DATA column in an MS.
- There is only one subtable of each type and that is stored as a keyword of the table. This simplifies selection since it can be done on a table (e.g. SOURCE NAME is '3C84') and the keys then used to select from the main table.
- We want to keep as many columns as possible common to both Single Dish and Synthesis. Furthermore, we regard most of the columns identified here as required. It simplifies code tremendously and the Miriad storage manager avoids significant disk space usage. However, we have identified a couple of cases where following these guidelines would result in too much wasted storage and introduced some optional columns to cope with this (e.g., FLOAT_DATA for single dish).
- The model is that each ANTENNA has an unrestricted number of FEEDs. For each FEED there are some RECEPTORS, probably one per polarization state (e.g. R and L or X and Y). A number of SPECTRAL_WINDOW setups are allowed. Different setups are expected in different rows of the Main table. Thus, for example, different VLA IFs show up as different rows.
- We think that PHASED_ANTENNAS and PHASED_FEEDS table will be needed but since these are quite specialized, we have refrained from specifying contents. We think that these

should be implemented first as TELESCOPE specific tables (e.g. NRAO_GBT_FEEDARRAY) and then a common format agreed upon. Such tables should probably index into the ANTENNA and FEED tables to get information.

- The SOURCE table contains information that is often not present in on-line formats, therefore we have made the use of the table optional. It could be added during later processing to organize the data by source. The FIELD table is the place to describe pointings.
- The CORRELATOR table is still unspecified. Instruments like the VLBA will require it, but at present it will usually be empty.
- The PULSAR table appears to be very telescope specific so we haven't described any format. Perhaps this possibility would provide a good impetus for the pulsar community to make common cause.
- Non-standard information may be added in various ways as per Bob Garwood's proposal:
 - As a new column in an existing table e.g. NS_NRAO_GBT_WHATEVER
 - As an e.g. NRAO-approved column NRAO_GBT_WHATEVER or NRAO_WHATEVER
 - As a Project approved column WHATEVER.
- Units and Measures. All columns representing physical quantities should be specified in the correct units, as specified in the table descriptions. Columns representing AIPS++ Measures should have a MEASURE keyword giving the AIPS++ Measure name minus the initial 'M' (e.g., DIRECTION or EPOCH) and a MEASURE.REFERENCE keyword giving the Measure enum type as a String (e.g., "J2000" or "UTC")

3 MeasurementSet classes

The MeasurementSet is coded as a series of related classes. Each subtable follows the same basic scheme as the MAIN table. The namespace in each table is separate. For each (sub)table there is a separate class which provides various conversion and inquiry functions for the columns and keywords and defines the required set of columns and keywords. The main MeasurementSet class provides access to the subtables via these classes. E.g., MeasurementSet has a member function antenna() which gives access to the ANTENNA subtable. More detailed documentation on these classes can be found in the on-line documentation (directory: code/trial/implement/MeasurementSet).

The definite descriptions of the MS tables are contained within the AIPS++ class documentation files in the MeasurementSet module. For each of the MeasurementSet tables there is a file (e.g. MSMainEnums.html, MSAntennaEnums.html) giving a description for the enum name (e.g., DATA, POSITION) used for a particular column or keyword. Examples on how to use these

classes to write a filler for a particular instrument can be found by looking at existing fillers, e.g., `uvfitsfiller`.

4 MS layout

There is a MAIN table containing a number of data columns and keys into various subtables. There is at most one of each subtable. The subtables are stored as keywords of the MS.

| Subtables | | |
|-----------------|------------------------------------|---|
| Table | Contents | Keys |
| ANTENNA | Antenna characteristics | ANTENNA_ID, ARRAY_ID |
| ARRAY | Array characteristics | ARRAY_ID |
| CORRELATOR | Correlator setup | CORRELATOR_ID |
| FEED | Feed characteristics | FEED_ID, ANTENNA_ID, ARRAY_ID, TIME, SPECTRAL_WINDOW_ID |
| FIELD | Position etc for each pointing. | FIELD_ID |
| FLAGGING_LOG | Log of flagging operations | ANTENNA_ID, ARRAY_ID, FEED_ID, SPECTRAL_WINDOW_ID, FIELD_ID, TIME, INTERVAL |
| OBSERVATION | Observer, Schedule, etc | OBSERVATION_ID |
| OBS_LOG | Log from on-line system | OBSERVATION_ID, TIME |
| SOURCE | Positions, etc for each source | SOURCE_ID, SPECTRAL_WINDOW_ID, TIME |
| SPECTRAL_WINDOW | Spectral window setups | SPECTRAL_WINDOW_ID |
| SYSCAL | System calibration characteristics | FEED_ID, ANTENNA_ID, ARRAY_ID, TIME, SPECTRAL_WINDOW_ID |
| WEATHER | Weather info for each antenna | ANTENNA_ID, ARRAY_ID, TIME |

Note that there are two types of subtables. For the first, simpler type, the key (ID) is the row number in the subtable. Examples are ARRAY, FIELD, SPECTRAL_WINDOW, OBSERVATION

and CORRELATOR. For the second, the key is a collection of parameters, usually including TIME. Examples are ANTENNA, FEED, SOURCE, SYSCAL, WEATHER. We think the Calabretta interpolation test is a good one: CORRELATOR setups cannot be sensibly interpolated and thus a different ID is required for each setup. For the interpolable tables, one needs to decide what value is actually to be used. We think this belongs in access routines independent of the MS.

Notes:

- All ID columns are zero-based, a value of -1 indicates that there is no corresponding subtable present.
- All required columns should be filled with suitable defaults if not actually used.
- For time dependent tables, a value of DBL_MAX (defined by including `aips/Mathematics/Constants.h`) for interval can be used to specify non time dependent entries.
- The layout of the CORRELATOR and FLAGGING_LOG table is currently unspecified. We need to gain some experience with specific implementations of these before specifying a general format.

4.1 MAIN table: Coordinates, Data, pointers and Flags

| MAIN table: Coordinates, Data, pointers and Flags | | | | |
|---|------------------------------------|-------------------|---------|--|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| Coordinate information | | | | |
| ANTENNA1 | Int | s | EPOCH | First antenna |
| ANTENNA2 | Int | | | Second antenna |
| EXPOSURE | Double | | | The effective integration time |
| FEED1 | Int | Feed on ANTENNA1 | | |
| FEED2 | Int | Feed on ANTENNA2 | | |
| INTERVAL | Double | s | | Sampling interval |
| PULSAR_BIN | Int | Pulsar bin number | | |
| SCAN_NUMBER | Int | Scan Number | | |
| TIME | Double | s | | Midpoint of the integration. |
| TIME_EXTRA_PREC | Double | s | | add to TIME for extra precision (optional) |
| UVW | Double(3) | m | UVW | UVW coordinates |
| Pointers into subtables | | | | |
| ARRAY_ID | Int | | | |
| CORRELATOR_ID | Int | | | |
| FIELD_ID | Int | | | |
| OBSERVATION_ID | Int | | | |
| PULSAR_ID | Int | | | |
| SPECTRAL_WINDOW_ID | Int | | | |
| Data | | | | |
| DATA | Complex(NUM_CORR, NUM_CHAN) | | | Complex visibility matrix (synthesis arrays, optional) |
| FLOAT_DATA | Float(NUM_CORR, NUM_CHAN) | | | Float data matrix (single dish, optional) |
| SIGMA | Float(NUM_CORR) | | | Estimated rms noise for single channel |
| SIGMA_SPECTRUM | Float(NUM_CORR, NUM_CHAN) | | | Estimated rms noise (optional) |
| WEIGHT | Float | | | Weight for whole data matrix |
| WEIGHT_SPECTRUM | Float(NUM_CHAN) | | | Weight for each channel (optional) |
| Flag information | | | | |
| FLAG | Bool(NUM_CORR, NUM_CHAN) | 8 | | The data flags |
| FLAG_HISTORY | Bool (NUM_CORR, NUM_CHAN, NUM_HIS) | | | History of flags (optional) |
| FLAG_ROW | Bool | | | The row flag |

Notes:

DATA, FLOAT_DATA At least one of these columns should be present in any MeasurementSet. In special cases both could be present (e.g., single dish data used in synthesis imaging or a mix of auto and crosscorrelations on a multi-feed single dish)

ANTENNA1, ANTENNA2 For Single dish ANTENNA1=ANTENNA2

PULSAR_BIN For a pulsar the correlations are assumed to be measured for a limited number of pulse phase bins. This is the particular bin for which this data was measured.

FLAG An array of bools with the same shape as DATA. Data is flagged bad if FLAG is True.

FLAG_HISTORY A set of NUM_HIS flags for each data point, each for a different category of flagging (e.g. on-line, calibration, interactive, etc.)

Next we describe the various subtables. The columns are categorized into Keys, Data description, Data, and Flags.

4.2 ANTENNA: antenna characteristics

| ANTENNA: antenna characteristics | | | | |
|----------------------------------|-----------|-------|----------|---|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| <i>Coordinate information</i> | | | | |
| ANTENNA_ID | Int | | | Key |
| ARRAY_ID | Int | | | Key |
| <i>Pointers</i> | | | | |
| ORBIT_ID | Int | | | Orbit parameters |
| PHASED_ARRAY_ID | Int | | | Phased array |
| <i>Data</i> | | | | |
| DISH_DIAMETER | Double | m | | Diameter of dish |
| MOUNT | String | | | Mount type:alt-az, equatorial, X-Y, orbiting, bizarre |
| NAME | String | | | Antenna name |
| OFFSET | Double(3) | m | POSITION | Axes offset of mount to FEED REFERENCE point |
| POSITION | Double(3) | m | POSITION | Antenna X,Y,Z phase reference positions |
| STATION | String | | | Station name |

Notes:

POSITION In a right-handed frame, X towards the intersection of the equator and the Greenwich meridian, Z towards the pole. The exact frame should be specified in the MEASURE_REFERENCE keyword (ITRF or WGS84). The reference point is the point on the az or ha axis closest to the el or dec axis.

4.3 ARRAY: Array characteristics

| ARRAY: Array characteristics | | | | |
|------------------------------|-----------|-------|----------|---|
| Name | Format | Units | Measure | Comments |
| Data | | | | |
| NAME | String | | | Name of array (e.g. 'VLAA', 'EVN', 'VLBA-PT'). Informational only |
| POSITION | Double(3) | m | POSITION | Array reference position (optional), same frame as antenna positions. |

4.4 FEED: Feed characteristics

| FEED: Feed characteristics | | | | |
|----------------------------|--|-------|-----------|--|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| <i>Keys</i> | | | | |
| ANTENNA_ID | Int | | | Antenna id |
| ARRAY_ID | Int | | | Array id |
| FEED_ID | Int | | | Feed id |
| INTERVAL | Double | s | | Interval |
| SPECTRAL_WINDOW_ID | Int | | | Spectral Window id |
| TIME | Double | s | EPOCH | Midpoint of validity range of parameters |
| <i>Data description</i> | | | | |
| NUM_RECEPTORS | Int | | | # receptors on this feed |
| <i>Data</i> | | | | |
| BEAM_ID | Int | | | Beam model |
| BEAM_OFFSET | Double(2, NUM_RECEPTORS) | rad | DIRECTION | Beam position offset (on sky but in antenna reference frame). |
| PHASED_FEED_ID | Int | | | Phased feed |
| POLARIZATION_TYPE | String (NUM_RECEPTORS) | | | Type of polarization to which a given RECEPTOR responds. Probably R, L or X, Y. |
| POL_RESPONSE | Complex (NUM_RECEPTORS, NUM_RECEPTORS) | | | D-matrix i.e. leakage between two receptors |
| POSITION | Double(3) | m | POSITION | Position of feed relative to feed reference position for this antenna |
| RECEPTOR_ANGLE | Double (NUM_RECEPTORS) | rad | | The reference angle for polarization. Converts into Parallactic angle in the Sky domain. |

Notes:

FEED A FEED is e.g. a single horn. A FEED can have one or two RECEPTORS that respond to different polarization states. Feeds are numbered from 0 on each separate antenna and for each SPECTRAL_WINDOW_ID. So FEED_ID should be non-zero only in the case of feed-arrays, i.e., multiple simultaneous beams on the sky at the same frequency and polarization.

SPECTRAL_WINDOW_ID A value of -1 indicates the row is valid for all spectral windows.

BEAM_ID Points to an optional BEAM subtable with parameters (or image) for the primary beam for

this antenna with this feed. No format specified yet for the BEAM table.

4.5 FIELD: Field positions for each source

| FIELD: Field positions for each source | | | | |
|--|-----------|-------|-----------|--|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| <i>Keys</i> | | | | |
| FIELD_ID | Int | | | Field Id |
| <i>Data</i> | | | | |
| CODE | String | | | Special characteristics of field |
| DELAY_DIR | Double(2) | rad | DIRECTION | Direction of delay center. |
| DELAY_DIR_RATE | Double(2) | rad/s | | Rate of change of direction of delay direction |
| NAME | String | | | Name of field |
| PHASE_DIR | Double(2) | rad | DIRECTION | Phase center. |
| PHASE_DIR_RATE | Double(2) | rad/s | | Rate of change of direction of phase center. |
| POINTING_DIR | Double(2) | rad | DIRECTION | Pointing center |
| POINTING_DIR_RATE | Double(2) | rad/s | | Rate of change of direction of pointing center. |
| REFERENCE_DIR | Double(2) | rad | DIRECTION | Reference center |
| REFERENCE_DIR_RATE | Double(2) | rad/s | | Rate of change of direction of reference center. |
| SOURCE_ID | Int | | | Index in Source table |
| TIME | Double | s | EPOCH | Time origin for the directions and rates |

Notes:

SOURCE_ID Points to an entry in the optional SOURCE subtable, a value of -1 indicates there is no corresponding source defined.

4.6 OBSERVATION: Observation information

| OBSERVATION: Observation information | | | | |
|--------------------------------------|-----------|-------|---------|--------------------------------|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| <i>Data</i> | | | | |
| CORR_SCHEDULE | String(*) | | | Correlator script |
| OBSERVER | String | | | Name of observer(s) |
| OBS_SCHEDULE | String(*) | | | Project Schedule |
| PROJECT | String | | | Project identification string. |
| <i>Flags</i> | | | | |

Notes:

OBSERVATION This contains information about the observation process. In the first instance, this would be a record only. Eventually we may want to be able to interpret Schedules for processing hints e.g. CALIBRATION_GROUPS. The OBSERVATION_ID is the row number.

4.7 OBS_LOG: Observation log information

| OBS_LOG: Observation log information | | | | |
|--------------------------------------|--------|-------|---------|-----------------------------|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| <i>Keys</i> | | | | |
| OBSERVATION_ID | Int | | | Points to OBSERVATION table |
| TIME | Double | s | EPOCH | Timestamp for message |
| <i>Data</i> | | | | |
| MESSAGE | String | | | log message |

4.8 SOURCE: Source information

| SOURCE: Source information | | | | |
|---|--|--|---|---|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| Keys | | | | |
| INTERVAL SOURCE_ID SPECTRAL_WINDOW_ID TIME | Double Int Int Double | s s | EPOCH | Interval Source id Spectral Window id Midpoint of time for which this set of pa- rameters is accurate |
| Data | | | | |
| CALIBRATION_GROUP CODE DIRECTION NAME POSITION PROPER_MOTION SYSVEL | Int String Double(2) String Double(3) Double(2) Double | rad m rad/s m/s | DIRECTION POSITION RADIAL VE- LOCITY | # grouping for calibra- tion purpose Special characteristics of source, e.g. Band- pass calibrator Direction (e.g. RA, DEC) Name of source as given during observa- tions Position (e.g. for solar system objects) Proper motion Systemic velocity at reference |

4.9 SPECTRAL_WINDOW: Spectral window setups

| SPECTRAL_WINDOW: Spectral window setups | | | | |
|---|------------------|-------|-----------|---|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| <i>Data description columns</i> | | | | |
| CORR_TYPE | Int(NUM_CORR) | | | Polarization of correlation |
| CORR_PRODUCT | Int(2, NUM_CORR) | | | (see below) |
| IF_CONV_CHAIN | Int | | | The IF conversion chain |
| NUM_CHAN | Int | | | # spectral channels |
| NUM_CORR | Int | | | # correlations |
| <i>Data</i> | | | | |
| CHAN_FREQ | Double(NUM_CHAN) | Hz | FREQUENCY | Center frequencies for each channel in the data matrix. |
| MOLECULE | String | | | Molecule observed (optional) |
| REF_FREQUENCY | Double | Hz | FREQUENCY | The reference frequency. |
| RESOLUTION | Double(NUM_CHAN) | Hz | | The effective noise bandwidth of spectral channels |
| TOTAL_BANDWIDTH | Double | Hz | | total bandwidth for this window |
| TRANSITION | String | | | Transition of molecule (optional) |
| REST_FREQUENCY | Double | Hz | FREQUENCY | The rest frequency (spectral line) |

Notes:

CHAN_FREQ Can be non-linear to allow for e.g. AOS

CORR_PRODUCT Pair of integers for each correlation product, specifying the receptors from which the signal originated. To get the meaning of the values (0 or 1), see the POLARIZATION_TYPE in the FEED table. An example would be (0,0), (0,1), (1,0), (1,1) for all correlations between whatever the receptors on FEED1 and FEED2 are measuring

CORR_TYPE An integer for each correlation product indicating the Stokes type as defined in the Stokes class enumeration.

IF_CONV_CHAIN Identification of the electronic signal path for the case of multiple (simultaneous) IFs. (e.g. VLA: AC=0, BD=1, ATCA: Freq1=0, Freq2=1)

NUM_CORR RR would be 1, RR, LL would be 2, XX,YY,XY,YX would be 4, etc.

RESOLUTION The effective noise bandwidth of spectral channels (the frequency resolution of each channel), this may differ from the channel spacing (difference in frequency between the centers of adjacent channels). The Vector nature allows for variable-width channels.

4.10 SYSCAL: System calibration

| SYSCAL: System calibration | | | | |
|----------------------------|------------------------------------|-------|---------|---|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| <i>Keys</i> | | | | |
| ANTENNA_ID | Int | | | Antenna id |
| ARRAY_ID | Int | | | Array id |
| FEED_ID | Int | | | Feed id |
| INTERVAL | Double | s | | Interval |
| SPECTRAL_WINDOW_ID | Int | | | Spectral window id |
| TIME | Double | s | EPOCH | Midpoint of time for which this set of parameters is accurate |
| <i>Data description</i> | | | | |
| NUM.RECEPTORS | Int | | | # receptors on this feed (1 or 2) |
| <i>Data</i> | | | | |
| PHASE.DIFF | Float | rad | | Phase difference between receptor 2 and receptor 1 |
| TCAL | Float (NUM.RECEPTORS) | K | | Calibration temp |
| TRX | Float (NUM.RECEPTORS) | K | | Receiver temperature |
| TSYS | Float (NUM.RECEPTORS) | K | | System temp |
| TCAL.SPECTRUM | Float (NUM.RECEPTORS, NUM.CHAN) | K | | Calibration temp (optional) |
| TRX.SPECTRUM | Float (NUM.RECEPTORS, NUM.CHAN) | K | | Receiver temperature (optional) |
| TSYS.SPECTRUM | Float (NUM.RECEPTORS, NUM.CHAN) | K | | System temp (optional) |
| <i>Flags</i> | | | | |
| PHASE.DIFF_FLAG | Bool | | | Flag for PHASE.DIFF |
| TCAL_FLAG | Bool | | | Flag for TCAL |
| TRX_FLAG | Bool | | | Flag for TRX |
| TSYS_FLAG | Bool | | | Flag for TSYS |

4.11 WEATHER: weather station information

| WEATHER: weather station information | | | | |
|--------------------------------------|--------|----------|---------|--|
| Name | Format | Units | Measure | Comments |
| Columns | | | | |
| <i>Keys</i> | | | | |
| ANTENNA_ID | Int | | | Antenna number |
| ARRAY_ID | Int | | | Array id |
| INTERVAL | Double | s | | Interval over which data is relevant |
| TIME | Double | s | EPOCH | |
| <i>Data</i> | | | | |
| H2O | Float | m^{-2} | | Average column density of water |
| IONOS_ELECTRON | Float | m^{-2} | | Average column density of electrons |
| PRESSURE | Float | Pa | | Ambient atmospheric pressure |
| REL_HUMIDITY | Float | | | Ambient relative humidity |
| TEMPERATURE | Float | K | | Ambient Air Temperature for an antenna |
| WIND_DIRECTION | Float | rad | | Average wind direction |
| WIND_SPEED | Float | m/s | | Average wind speed |