ALMA Science Pipeline Reference Manual
User Support:

For further information or to comment on this document, please contact your regional Helpdesk through the ALMA User Portal at www.almascience.org. Helpdesk tickets will be directed to the appropriate ALMA Regional Center at ESO, NAOJ or NRAO.

Revision History:

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<thead>
<tr>
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<th>Date</th>
<th>Editors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
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<td>Pipeline Team</td>
</tr>
</tbody>
</table>

In publications, please refer to this document as:

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1 Purpose and scope

The purpose of this document is to describe the tasks available for the calibration and imaging of interferometry datasets using the ALMA Science Pipeline.

2 Pipeline Task Types

There are 5 types of Pipeline tasks. This document provides descriptions of the task types: h_, hif_ and hifa_.

Table 1: Pipeline Task Types

<table>
<thead>
<tr>
<th>Task pre-fix</th>
<th>Task type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>h_</td>
<td>Common tasks</td>
<td>Pipeline tasks used in the calibration and imaging of both interferometry and single-dish datasets</td>
</tr>
<tr>
<td>hif_</td>
<td>Interferometry common tasks</td>
<td>Pipeline tasks used in the calibration and imaging of both ALMA and EVLA interferometry datasets</td>
</tr>
<tr>
<td>hifa_</td>
<td>Interferometry ALMA tasks</td>
<td>Pipeline tasks used in the calibration and imaging of ALMA interferometry datasets only</td>
</tr>
<tr>
<td>hifv_</td>
<td>Interferometry EVLA tasks</td>
<td>Pipeline tasks used in the calibration and imaging of EVLA interferometry datasets only</td>
</tr>
<tr>
<td>hsd_</td>
<td>Single-dish tasks</td>
<td>Pipeline tasks used in the calibration and imaging of single-dish datasets only</td>
</tr>
</tbody>
</table>

3 Pipeline Context

The Pipeline state is stored in its context e.g. which calibration tables need to be used at each stage. Several Pipeline tasks are associated with initialising and editing (rarely needed) the context.
4 Pipeline Task List

The tasks used in the current ALMA standard recipes (casa_pipescript.py and casa_piperestorescript.py) are shown in bold. Tasks which do not form part of the standard recipes are currently experimental.

Table 2: Common Tasks

<table>
<thead>
<tr>
<th>Task name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>h_init</td>
<td>Initialise the interferometry pipeline</td>
</tr>
<tr>
<td>h_resume</td>
<td>Restore a save pipeline state from disk</td>
</tr>
<tr>
<td>h_save</td>
<td>Save the pipeline state to disk</td>
</tr>
<tr>
<td>h_weblog</td>
<td>Open the pipeline weblog in a browser</td>
</tr>
</tbody>
</table>

Table 3: Interferometry Common Tasks

<table>
<thead>
<tr>
<th>Task name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hif_antpos</td>
<td>Derive an antenna position calibration table</td>
</tr>
<tr>
<td>hif_applycal</td>
<td>Apply the calibration(s) to the data</td>
</tr>
<tr>
<td>hif_atmflag</td>
<td>Flag channels with bad atmospheric transmission</td>
</tr>
<tr>
<td>hif_bandpass</td>
<td>Compute bandpass calibration solutions</td>
</tr>
<tr>
<td>hif_bpfchans</td>
<td>Flag deviant channels in bandpass calibration</td>
</tr>
<tr>
<td>hif_cleanlist</td>
<td>Compute clean map</td>
</tr>
<tr>
<td>hif_clean</td>
<td>Compute clean map</td>
</tr>
<tr>
<td>hif_export_calstate</td>
<td>Save the pipeline calibration state to disk</td>
</tr>
<tr>
<td>hif_exportdata</td>
<td>Prepare interferometry data for export</td>
</tr>
<tr>
<td>hif_gaincal</td>
<td>Determine temporal gains from calibrator observations</td>
</tr>
<tr>
<td>hif_import_calstate</td>
<td>Import a calibration state from disk</td>
</tr>
<tr>
<td>hif_importdata</td>
<td>Imports data into the interferometry pipeline</td>
</tr>
<tr>
<td>hif_lowgainflag</td>
<td>Flag antennas with low or high gain</td>
</tr>
</tbody>
</table>
hif_makecleanlist | Compute list of clean images to be produced
-- | --
hif_normflux | Average calibrator fluxes across measurement sets
hif_refant | Select the best reference antennas
hif_restoredata | Restore flagged and calibration interferometry data from a pipeline run
hif_setjy | Fill the model column with calibrated visibilities
hif_show_calstate | Show the current pipeline calibration state

<table>
<thead>
<tr>
<th>Task name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hifa_flagdata</td>
<td>Do basic flagging of a list of measurement sets</td>
</tr>
<tr>
<td>hifa_fluxcalflag</td>
<td>Locate line regions in solar system flux calibrator spws</td>
</tr>
<tr>
<td>hifa_gfluxscale</td>
<td>Derive flux density scales from standard calibrators</td>
</tr>
<tr>
<td>hifa_importdata</td>
<td>Imports data into the interferometry pipeline</td>
</tr>
<tr>
<td>hifa_linpolcal</td>
<td>Compute polarization calibration</td>
</tr>
<tr>
<td>hifa_timegaincal</td>
<td>Determine temporal gains from calibrator observations</td>
</tr>
<tr>
<td>hifa_tsyscal</td>
<td>Derive a Tsys calibration table</td>
</tr>
<tr>
<td>hifa_tsysflagchans</td>
<td>Flag deviant channels in system temperature measurements</td>
</tr>
<tr>
<td>hifa_tsysflagspectra</td>
<td>Flag deviant system temperature measurements</td>
</tr>
<tr>
<td>hifa_tsysflag</td>
<td>Flag deviant system temperature measurements</td>
</tr>
<tr>
<td>hifa_wvrgcalflag</td>
<td>Calculate WVR corrections</td>
</tr>
<tr>
<td>hifa_wvrgcal</td>
<td>Compute the WVR calibration</td>
</tr>
</tbody>
</table>

# Table 4: Interferometry ALMA Tasks

## 5 Common Task Descriptions

### 5.1 h_init

h_init must be called before any other interferometry pipeline task. The pipeline can be initialised in one of two ways: by creating a new pipeline state (h_init) or by loading a saved pipeline state (h_resume). h_init
creates an empty pipeline context but does not load visibility data into the context. hif_importdata can be used to load interferometry data.

Task Description

Initialise the interferometry pipeline
The h_init task initialises the interferometry pipeline.

Keyword arguments:

---- pipeline parameter arguments which can be set in any pipeline mode

pipelinemode -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

---- pipeline context defined parameter argument which can be set only in ‘interactive mode’ or ’getinputs’ modes

loglevel -- Pipeline log level threshold: (debug|info|warning|error|critical).
Log messages below this threshold will not be displayed.
default: ‘info’

plotlevel -- Pipeline plot level threshold: (all|summary).
Switch between generation of all plots (‘all’) or just summary plots (‘summary’), omitting the per antenna/spw/field plots and detail pages from the web log.
default: ‘all’

output_dir -- Working directory for pipeline processing. Some pipeline processing products such as HTML logs and images will be directed to subdirectories of this path.
default: ‘./’ (current directory)

overwrite -- Overwrite existing MSs on input.

---- pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: True

acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline
task is returned.

**Examples**

1. Create the pipeline context
   h_init()

**Parameter List**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>loglevel</td>
<td>string</td>
<td>info</td>
<td>Log level for pipeline messages</td>
</tr>
<tr>
<td>plotlevel</td>
<td>string</td>
<td>all</td>
<td>Level for pipeline plots</td>
</tr>
<tr>
<td>output_dir</td>
<td>string</td>
<td>./</td>
<td>The output working directory</td>
</tr>
<tr>
<td>overwrite</td>
<td>bool</td>
<td>True</td>
<td>Overwrite existing files on import</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display the task command (True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results into the Pipeline context</td>
</tr>
</tbody>
</table>

**5.2 h_resume**

h_resume restores a named pipeline state from disk allowing a suspended pipeline reduction session to be resumed.

**Task Description**

Restore a save pipeline state from disk
h_resume restores a name pipeline state from disk allowing a suspended pipeline reduction session to be resumed.

**Keyword parameters:**

**filename** -- Name of the saved pipeline state. Setting filename to ‘last’ restores the most recently saved pipeline state whose name begins with ‘context*’.  
default: ‘last’
example: filename='context.s3.2012-02-13T10:49:11'
filename='last'

**Examples**
1. Resume the last saved session
   h_resume()

2. Resume the named saved session
   h_resume(filename='context.s3.2012-02-13T10:49:11')

Parameter List

Table 6: h_resume default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>last</td>
<td>Filename of saved state to be restored</td>
</tr>
</tbody>
</table>

5.3 h_save

h_save saves the current pipeline state to disk under a unique name. If no name is supplied one is generated automatically from a combination of the rootname ‘context’, the current stage number, and a timestamp.

Task Description

Save the pipeline state to disk
h_save saves the current pipeline state to disk under a unique name.

Keyword arguments:

filename -- Name of the saved pipeline state. If filename is ‘’ then a unique name will be generated computed from the root ‘context’, the current stage number, and the timestamp.
default: ‘’

Examples

1. Save the current state in the default file
   h_save()

2. Save the current state to a user named file
   h_save(filename='savestate_1')

Parameter List

Table 7: h_save default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>None</td>
<td>Name for saved state</td>
</tr>
</tbody>
</table>
5.4 h_weblog

Task Description

Open the pipeline weblog in a browser

Parameter List

No parameters

6 Interferometry Common Task Descriptions

6.1 hif_antpos

The hif_antpos task corrects the antenna positions recorded in the ASDMs using updated antenna position calibration information determined after the observation was taken. Corrections can be input by hand, read from a file on disk, or in future by querying an ALMA database service. The corrections are used to generate a calibration table which is recorded in the pipeline context and applied to the raw visibility data, on the fly to generate other calibration tables, or permanently to generate calibrated visibilities for imaging.

Task Description

Derive an antenna position calibration table

Keyword arguments:

pipelinemode -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context dependent pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ’getinputs’ mode the user can check the settings of all pipeline parameters without running the task.

default: ‘automatic’.

---- pipeline parameter arguments which can be set in any pipeline mode

hm_antpos -- Heuristics method for retrieving the antenna position corrections. The options are ‘online’ (not yet implemented), ‘manual’, and ‘file’.

default: ‘manual’

eexample: hm_antpos=’file’

antenna -- The list of antennas for which the positions are to be corrected if hm_antpos is ‘manual’

default: none

eexample ‘DV05,DV07’

offsets -- The list of antenna offsets for each antenna in ‘antennas’. Each offset is a set of 3 floating point numbers separated by commas, specified in the ITRF frame.
default: none
example: [0.01, 0.02, 0.03, 0.03, 0.02, 0.01]

antposfile -- The file(s) containing the antenna offsets. Used if hm_antpos is ‘file’.

--- pipeline context defined parameter arguments which can be set only in ‘interactive mode’

vis -- List of input visibility files
default: []
example: ['ngc5921.ms']
caltab -- Name of output gain calibration tables
default: []
example: caltable=['ngc5921.gcal']

-- Pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: True
acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

Examples

1. Correct the position of antenna 5 for all the visibility files in a single pipeline run.
   hif_antpos (antenna=’DV05’, offsets=[0.01, 0.02, 0.03])

2. Correct the position of antennas for all the visibility files in a single pipeline run using antenna positions files on disk. These files are assumed to conform to a default naming scheme if ‘antposfile’ is unspecified by the user.
   hif_antpos (hm_antpos=’file’)

Parameter List

Table 8: hif_antpos default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of output caltable(s)</td>
</tr>
<tr>
<td>hm_antpos</td>
<td>string</td>
<td>manual</td>
<td>The antenna position determination method</td>
</tr>
<tr>
<td>antenna</td>
<td>string</td>
<td>None</td>
<td>List of antennas to be</td>
</tr>
</tbody>
</table>
### offsets
- doubleArray
- None
- List of position corrections one set per antenna

### antposfile
- string
- None
- File containing antenna position corrections

### pipelinemode
- string
- automatic
- The pipeline operation mode

### dryrun
- bool
- False
- Run the task (False) or list commands (True)

### acceptresults
- bool
- True
- Automatically accept results into context

---

#### hif_applycal

hif_applycal applies the precomputed calibration tables stored in the pipeline context to the set of visibility files using predetermined field and spectral window maps and default values for the interpolation schemes. Users can interact with the pipeline calibration state using the tasks hif_export_calstate and hif_import_calstate.

**Task Description**

Apply the calibration(s) to the data
Apply precomputed calibrations to the data.

---

**pipeline parameter arguments which can be set in any pipeline mode**

**applymode** -- Calibration apply mode

```
'='='calflagstrict': calibrate data and apply flags from solutions using the strict flagging convention
'trial': report on flags from solutions, dataset entirely unchanged
'flagonly': apply flags from solutions only, data not calibrated
'calonly': calibrate data only, flags from solutions NOT applied
'calflagstrict':
'flagonlystrict': same as above except flag spws for which calibration is unavailable in one or more tables (instead of allowing them to pass uncalibrated and unflagged)
default: 
```

**pipelinemode** -- The pipeline operating mode. In 'automatic' mode the pipeline determines the values of all context defined pipeline inputs automatically.
In interactive mode the user can set the pipeline context defined parameters manually. In 'getinputs' mode the user can check the settings of all pipeline parameters without running the task.
default: 'automatic'.

---

**pipeline context defined parameter arguments which can be set only in 'interactive mode'**
vis -- The list of input measurement sets. Defaults to the list of measurement sets in the pipeline context.

default: []

element: ['X227.ms']

field -- A string containing the list of field names or field ids to which the calibration will be applied. Defaults to all fields in the pipeline context.

default: ''

element: ‘3C279’, ‘3C279, M82’

intent -- A string containing the list of intents against which the selected fields will be matched. Defaults to all supported intents in the pipeline context.

default: ''

element: ‘*TARGET*’

spw -- The list of spectral windows and channels to which the calibration will be applied. Defaults to all science windows in the pipeline context.

default: ''

element: ‘17, 11, 15’

antenna -- The list of antennas to which the calibration will be applied. Defaults to all antennas. Not currently supported.

--- pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).

default: False

acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).

default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned

Examples

1. Apply the calibration to the target data
hif_applycal (intent=‘TARGET’)

Parameter List

Table 9: hif_applycal default settings
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>none</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>none</td>
<td>Set of data selection field names or ids</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>none</td>
<td>Set of data selection observing intents</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>none</td>
<td>Set of data selection spectral window/channels</td>
</tr>
<tr>
<td>antenna</td>
<td>string</td>
<td>none</td>
<td>Set of data selection antenna ids</td>
</tr>
<tr>
<td>applymode</td>
<td>string</td>
<td>none</td>
<td>Calibration mode: &quot;&quot;=calflagstrict&quot;,&quot;calflag&quot;,&quot;calflagstrict&quot;,&quot;trial&quot;,&quot;flagonly&quot;,&quot;flagonlystrict&quot;, or &quot;calonly&quot;</td>
</tr>
<tr>
<td>calwt</td>
<td>boolArray</td>
<td>true</td>
<td>Calibrate the weights as well as the data</td>
</tr>
<tr>
<td>flagbackup</td>
<td>bool</td>
<td>true</td>
<td>Backup the flags before the apply</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run task (False) or display the command(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically accept results into the context</td>
</tr>
</tbody>
</table>

### 6.3 hif_atmflag

Spectral window channels with low atmospheric transmission are identified and flagged. The flagging view comprises a transmission spectrum for each spectral window calculated using the CASA atmosphere model. Flags are generated by running the following rules on each spectrum:

- If flag_minabs = True then channels with transmission below fmin_limit are flagged.
- If flag_nmedian = True then channels with transmission below fnm_limit * median transmission are flagged.

The flagging limits are set by frequency rather than by channel number. The frequency frame is the native one of the spectral windows, usually TOPO.

**Task Description**

Flag channels with bad atmospheric transmission hif_atmflag flags channels where the atmospheric transmission is low

**Keyword arguments:**

- pipelinemode –- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically.
  In interactive mode the user can set the pipeline context defined parameters manually. In ’getinputs’ mode the user can check the settings of all
pipeline parameters without running the task.
default: ’automatic’.

---- pipeline parameter arguments which can be set in any pipeline mode

**intents** -- Specifies the data intents whose channels are to be flagged
if they have low atmospheric transmission. This string is
inserted into the flagcmd given to the flagdata task
applying the flags; it must have a valid flagcmd format.
default ‘*AMP*, *BANDPASS*, *PHASE*’

**flag_minabs** -- True to flag channels with transmission < fmin_limit.
default False

**fmin_limit** -- The atmospheric transmission below which channels are to be
flagged if flag_minabs is True.
default 0.1

**flag_nmedian** -- True to flag channels with transmission < fnm_limit * median
transmission.
default: False

**fnm_limit** -- Flag channels with transmission < fnm_limit * median transmission,
if flag_nmedian is True.
default: 0.5

---- pipeline context defined parameter arguments which can be set only in ’interactive mode’

**vis** -- List of input measurement sets
default: [] - Use the measurement sets currently stored in the pipeline context.
example: vis=['X132.ms']

-- Pipeline task execution modes

**dryrun** -- Run the commands (True) or generate the commands to be run but
do not execute (False).
default: True

**acceptresults** -- This parameter has no effect. The Tsyscal file is already
in the pipeline context and is flagged in situ.

Output:

results -- If pipeline mode is ’getinputs’ then None is returned. Otherwise
the results object for the pipeline task is returned.

Examples

1. Flag channels with transmission below 0.1 in each SpW.
hif_atmflag()
equivalent to:
hif_atmflag(flag_minabs=True, fmin_limit=0.1)

2. Flag channels with transmission below 0.4 * median transmission across the spectral window.
hif_atmflag(flag_nmedian=True, fnm_limit=0.4)

Parameter List

Table 10: hif_atmflag default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td><em>AMP</em>, <em>BANDPASS</em>, <em>PHASE</em></td>
<td>Data intents to which flags are to be applied</td>
</tr>
<tr>
<td>flag_minabs</td>
<td>bool</td>
<td>False</td>
<td>True to flag channels where transmission &lt; fmin_limit</td>
</tr>
<tr>
<td>fmin_limit</td>
<td>double</td>
<td>0.1</td>
<td>Transmission limit below which channels are to be flagged</td>
</tr>
<tr>
<td>flag_nmedian</td>
<td>bool</td>
<td>False</td>
<td>True to flag channels where transmission &lt; fnm_limit * median transmission</td>
</tr>
<tr>
<td>fnm_limit</td>
<td>double</td>
<td>0.5</td>
<td>If flag_nmedian then flag channels where transmission &lt; fnm_limit * median transmission</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operations mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or list commands(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically apply results to context</td>
</tr>
</tbody>
</table>

6.4 hif_bandpass

hif_bandpass computes a bandpass solution for every specified science spectral window. By default a ‘phaseup’ pre-calibration is performed and applied on the fly to the data, before the bandpass is computed. The hif_refant task may be used to precompute a prioritized list of reference antennas.

Task Description
Compute bandpass calibration solutions
Compute amplitude and phase as a function of frequency for each spectral window in each measurement set.
Previous calibration can be applied on the fly.

**Keyword arguments:**

--- pipeline parameter arguments which can be set in any pipeline mode

**pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.

default: ‘automatic’.

**phaseup** -- Do a phaseup on the data before computing the bandpass solution

default: True

**phaseupsolint** -- The phase correction solution interval in CASA syntax.

Used when phaseup is True.

default: ‘int’

example: 300

**phaseupbw** -- Bandwidth to be used for phaseup. Used when phaseup is True.

default: ‘’

example: ‘’ default to entire bandpass, ‘500MHz’ use central 500MHz

**hm_bandtype** -- The type of bandpass. The options are ‘channel’ and ‘polynomial’ for CASA bandpass types = ‘B’ and ‘BPOLY’ respectively.

**solint** -- Time and channel solution intervals in CASA syntax.

default: ‘inf,7.8125MHz’

example: ‘inf,10ch’, ‘inf’

**maxchannels** -- The bandpass solution smoothing factor in channels. The solution interval is bandwidth / 240. Set to 0 for no smoothing.

default: 240

example: 0

**combine** -- Data axes to combine for solving. Axes are ‘’, ‘scan’, ‘spw’, ‘field’ or any comma-separated combination.

default: ‘scan’

example: combine=‘scan,field’

**minblperant** -- Minimum number of baselines required per antenna for each solve

Antennas with fewer baselines are excluded from solutions. Used for hm_bandtype=‘channel’ only.

default: 4

**minsnr** -- Solutions below this SNR are rejected. Used for hm_bandtype=‘channel’ only

default: 3.0
--- pipeline context defined parameter arguments which can be set only in 'interactive mode'

**vis** -- The list of input measurement sets. Defaults to the list of measurement sets specified in the pipeline context.
default: ‘’
example: ['M51.ms']
caltable -- The list of output calibration tables. Defaults to the standard pipeline naming convention.
default: ‘’
example: ['M51.bcal']

**field** -- The list of field names or field ids for which bandpasses are computed. Defaults to all fields.
default: ‘’
example: ‘3C279’, ‘3C279, M82’

**intent** -- A string containing a comma delimited list of intents against which the the selected fields are matched. Defaults to all data with bandpass intent.
default: ‘’
example: ‘*PHASE*’

**spw** -- The list of spectral windows and channels for which bandpasses are computed. Defaults to all science spectral windows.
default: ‘’
example: ‘11,13,15,17’

**refant** -- Reference antenna names. Defaults to the value(s) stored in the pipeline context. If undefined in the pipeline context defaults to the CASA reference antenna naming scheme.
default: ‘’
example: refant='DV01', refant='DV06,DV07'
solnrm -- Normalise the bandpass solutions
default: False

--- pipeline task execution modes

**dryrun** -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: False

**acceptresults** -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.
Examples

1. Compute a channel bandpass for all visibility files in the pipeline context using the CASA reference antenna determination scheme.
   hif_bandpass()

2. Same as the above but precompute a prioritized reference antenna list
   hif_refant()
   hif_bandpass()

Parameter List

Table 11: hif_bandpass default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of output caltables</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>None</td>
<td>Set of data selection field names or ids</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>None</td>
<td>Set of data selection intents</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>Set of data selection spectral window/channels</td>
</tr>
<tr>
<td>antenna</td>
<td>string</td>
<td>None</td>
<td>Set of data selection antenna IDs</td>
</tr>
<tr>
<td>phaseup</td>
<td>bool</td>
<td>True</td>
<td>Phaseup before computing the bandpass</td>
</tr>
<tr>
<td>phaseupsolint</td>
<td>any</td>
<td>int</td>
<td>Phaseup correction solution interval</td>
</tr>
<tr>
<td>phaseupbw</td>
<td>string</td>
<td>None</td>
<td>Bandwidth to use for phaseup</td>
</tr>
<tr>
<td>hm_bandtype</td>
<td>string</td>
<td>channel</td>
<td>Bandpass solution type</td>
</tr>
<tr>
<td>solint</td>
<td>any</td>
<td>Inf</td>
<td>Solution intervals</td>
</tr>
<tr>
<td>maxchannels</td>
<td>int</td>
<td>240</td>
<td>The smoothing factor in channels</td>
</tr>
<tr>
<td>combine</td>
<td>string</td>
<td>scan</td>
<td>Data axes which to combine for solve (scan, spw, and/or field)</td>
</tr>
<tr>
<td>refant</td>
<td>string</td>
<td>None</td>
<td>Reference antenna names</td>
</tr>
<tr>
<td>solnorm</td>
<td>bool</td>
<td>True</td>
<td>Normalise the bandpass solution</td>
</tr>
<tr>
<td>minblperant</td>
<td>int</td>
<td>4</td>
<td>Minimum baselines per antenna required for solve</td>
</tr>
<tr>
<td>minsnr</td>
<td>double</td>
<td>3.0</td>
<td>Reject solutions below</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------</td>
<td>---------------</td>
<td>------------------------</td>
</tr>
<tr>
<td><strong>degamp</strong></td>
<td>variant</td>
<td>None</td>
<td>Degree for polynomial</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>amplitude solution</td>
</tr>
<tr>
<td><strong>degphase</strong></td>
<td>variant</td>
<td>None</td>
<td>Degree for polynomial</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>phase solution</td>
</tr>
<tr>
<td><strong>pipelinemode</strong></td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>mode</td>
</tr>
<tr>
<td><strong>dryrun</strong></td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>display the command(True)</td>
</tr>
<tr>
<td><strong>acceptresults</strong></td>
<td>bool</td>
<td>True</td>
<td>Add the results to the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>pipeline context</td>
</tr>
</tbody>
</table>

### 6.5 hif_bpflagchans

Deviant channels in bandpass calibrations are detected by analysis of the bandpass calibration amplitudes. Flags are generated by running the following rules on each spectrum:

- If `flag_diffmad` is True then channels bracketing unusually large jumps in the spectrum are detected and flagged.
- If `flag_tmf` is True then all channels will be flagged if a substantial proportion of channels have already been flagged for other reasons.
- If `flag_edges` is True then channels at the band edges are detected and flagged.
- If `flag_sharps` is True then channels covering sharp spectral features are flagged and the flagging is extended in an attempt to cover the lower flanks of the features as well.

**Task Description**

Flag deviant channels in bandpass calibration
hif_bpflagchans flags deviant channels in the bandpass calibration table.

**Keyword arguments:**

- **pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
  default: ‘automatic’.

--- pipeline parameter arguments which can be set in any pipeline mode

- **flag_diffmad** -- True to flag channels whose difference is greater than `diffmad_limit * the MAD of the channel to channel differences across the spectrum`
  default: True

- **diffmad_limit** -- If `flag_diffmad` is True then channel pairs will be flagged whose difference is greater than...
diffmad_limit * the MAD of the difference spectrum.
default: 14

diffmad_nchan_limit -- If flag_diffmad is True and the number of channels
flagged by diffmad_limit exceeds diffmad_nchan_limit
then flag all channels.
default: 10000

flag_tmf -- True to flag all channels if the proportion of channels
already flagged is greater than tmf_frac_limit or if the
number of channels already flagged is greater than tmf_nchan_limit.
default: False

tmf_frac_limit -- If flag_tmf is True then all channels will be flagged if
proportionally more than tmf_frac_limit of them are
already flagged.
default: 0.05

tmf_nchan_limit -- If flag_tmf is True then all channels will be flagged if
more than tmf_nchan_limit of them are already flagged.
default: 0.05

flag_edges -- True to flag edges of spectra.
default: False
default: 3

flag_sharps -- True to flag channels that cover sharp spectral features. Uses
the same algorithm as flag_sharps to flag the cores of the
features but extends the flagging over the feature flanks until
the channel to channel difference falls below 2 * the median
over the spectrum.
default: False

sharps_limit -- Flag as sharp feature cores those channels bracketing a channel
to channel difference > sharps_limit.
default: 0.05

pipeline context defined parameter arguments which can be set only in
‘interactive mode’
caltable -- List of input bandpass calibration tables
default: [] - Use the table currently stored in the pipeline context.
**dryrun** -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: True

**acceptresults** -- This parameter has no effect. The Tsyscal file is already in the pipeline context and is flagged in situ.

**Output:**

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

**Examples**

1. Flag birdies in the bandpass calibration for each antenna/SpW.
Flag the entire calibration spectrum if more than 0.05 of channels or more than 4 channels in total are flagged.
`hif_bpflagchans()`
equivalent to:
`hif_bpflagchans(flag_diffmad=True, diffmad_limit=7, diffmad_nchan_limit=4)`

2. Flag birdies in the bandpass calibration for each antenna/SpW.
`hif_bpflagchans(flag_tmf=False)`
equivalent to:
`hif_bpflagchans(flag_diffmad=True, diffmad_limit=7, diffmad_nchan_limit=10000)`

**Parameter List**

**Table 12: hif_bpflagchans default settings**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of input caltables</td>
</tr>
<tr>
<td>flag_hilo</td>
<td>bool</td>
<td>True</td>
<td>True to flag outlier channels</td>
</tr>
<tr>
<td>fhl_limit</td>
<td>double</td>
<td>7</td>
<td>Flag channels further from median than limit * MAD</td>
</tr>
<tr>
<td>fhl_minsample</td>
<td>double</td>
<td>5</td>
<td>Minimum number of points in sample</td>
</tr>
<tr>
<td>flag_tmf</td>
<td>bool</td>
<td>True</td>
<td>True to flag all channels if proportion of channels flagged &gt; tmf_limit</td>
</tr>
<tr>
<td>tmf_limit</td>
<td>double</td>
<td>0.3</td>
<td>Fraction of channels flagged that triggers flagging of all channels</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operations</td>
</tr>
</tbody>
</table>
### 6.6 hif_cleanlist

**Task Description**
Compute clean map
Compute a cleaned image for a particular target source/intent and spectral window.

**Keyword arguments:**

--- **pipeline parameter arguments which can be set in any pipeline mode**

**pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

--- **pipeline context defined parameter arguments which can be set only in 'interactive mode’**

**vis** -- The list of input measurement sets. Defaults to the list of measurement sets specified in the h_init or hif_importdata sets.
example: vis='ngc5921.ms'
vis=['ngc5921a.ms', ngc5921b.ms', 'ngc5921c.ms']
default: use all measurement sets in the context

**weighting** -- Weighting to apply to visibilities:
default='natural'; example: weighting='uniform';
weighting_robust -- For weighting='briggs' and 'briggsabs'
default=0.0; example: robust=0.5;
Options: -2.0 to 2.0; -2 (uniform)/+2 (natural)

**weighting_noise** -- For weighting='briggsabs' noise parameter to use for Briggs "abs" weighting
example noise='1.0mJy'

--- **pipeline task execution modes**

**dryrun** -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: False
acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is `getinputs` then None is returned. Otherwise the results object for the pipeline task is returned.

Parameter List

Table 13: hif_cleanlist default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>target_list</td>
<td>any</td>
<td>{}</td>
<td>Dictionary specifying targets to be imaged; blank will read list from context</td>
</tr>
<tr>
<td>weighting</td>
<td>string</td>
<td>natural</td>
<td>Weighting of uv (natural, uniform, briggs, ...)</td>
</tr>
<tr>
<td>robust</td>
<td>double</td>
<td>0.0</td>
<td>Briggs robustness parameter</td>
</tr>
<tr>
<td>noise</td>
<td>any</td>
<td>1.0Jy</td>
<td>noise parameter for briggs abs mode weighting</td>
</tr>
<tr>
<td>npixels</td>
<td>int</td>
<td>1</td>
<td>number of pixels for superuniform or briggs weighting</td>
</tr>
<tr>
<td>hm_masking</td>
<td>string</td>
<td>None</td>
<td>Pipeline heuristics masking option</td>
</tr>
<tr>
<td>hm_cleaning</td>
<td>string</td>
<td>None</td>
<td>Pipeline cleaning mode</td>
</tr>
<tr>
<td>tlimit</td>
<td>double</td>
<td>2.0 T</td>
<td>Imes the sensitivity limit for cleaning</td>
</tr>
<tr>
<td>masklimit</td>
<td>int</td>
<td>4</td>
<td>Times good mask pixels for cleaning</td>
</tr>
<tr>
<td>maxncleans</td>
<td>int</td>
<td>1</td>
<td>Maximum number of clean task calls</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display the command(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results to the pipeline context</td>
</tr>
</tbody>
</table>
6.7 hif_clean

Task Description

Compute clean map
Compute a cleaned image for a particular target source/intent and spectral window.

Keyword arguments:

--- pipeline parameter arguments which can be set in any pipeline mode

pipelinemode -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

---- pipeline context defined parameter arguments which can be set only in ‘interactive mode’

vis -- The list of input measurement sets. Defaults to the list of measurement sets in the context.
default: ‘’
example: vis=['ngc5921a.ms', ngc5921b.ms', 'ngc5921c.ms']

imagename -- Prefix of output images. Defaults to one of the following options depending on the availability of project information.
‘{ousstatus uid}.{field}.{{intent}.].{stage number}.spw{spw}’
‘multivis.{field}.{{intent}].{stage number}.spw{spw}’
cleanboxes and thresholds to use as it goes. For each iteration the output images are:
{prename}.iter{n}.image; cleaned and restored image
{prename}.iter{n}.psf; point spread function (dirty beam)
{prename}.iter{n}.flux; relative sky sensitivity over field
{prename}.iter{n}.flux.pbcoverage; relative pb coverage over field
(only for mosaics)
{prename}.iter{n}.model; image of clean components
{prename}.iter{n}.residual; image of residuals
{prename}.iter{n}.cleanmask; image of cleanmask used
default: ‘’
example: ‘test1’

intent -- An intent against which the selected fields are matched. Default means select all data from fields specified by ‘field’ parameter
default: ‘’
example: ‘’, ‘TARGET’
**field** -- Fields id(s) or name(s) to image or mosaic. Must be set.
default: example: ‘3C279’, ‘Centaurus’

**spw** -- Spectral window/channels to image. ‘\‘ for all science data.
default: ‘’
example: ‘9’, ‘9,11’

**mode** -- Frequency imaging mode, ‘mfs’, ‘frequency’. ‘\‘ defaults to
‘frequency’ if intent parameter includes ‘TARGET’ otherwise ‘mfs’.
default: ‘’
example: ‘mfs’, ‘mosaic’

**imagermode** -- Advanced imaging mode e.g. mosaic or Cotton-Schwab clean.
Derived as follows:
1. The ‘field’ parameter is converted into a list of field_ids for each measurement set in ‘vis’.
2. If there is more than 1 field_id in the list for any measurement set then imagermode is set to ‘mosaic’, otherwise it will be set to ‘csclean’.
default: ‘’

**outframe** -- The reference frame of the output image. The only supported option
is ‘LSRK’
default: ‘’
example: ‘LSRK’

**imsize** -- X and Y image size in pixels). Must be even and contain factors
2,3,5,7 only.
Default derived as follows:
1. Determine ‘phasecenter’ value and spread of field centres around it.
2. Set size of image to cover spread of field centres plus a border of
width 0.75 * beam radius (to first null).
3. Divide x and y extents by ’cell’ values to arrive at the numbers of
pixels required.
default: ‘’
example: [320,320]

**cell** -- X and Y cell size. Derived from maximum UV spacing. Details TBD
default: ‘’
example: [’0.5arcsec’, ’0.5arcsec’]

**phasecenter** -- Direction measure or field id for the mosaic center.
Default derived as follows:
1. Make an array containing all the field centers to be imaged together.
2. Derive the mean direction from the directions array.
default: ‘\‘
example: 2

**nchan** -- Number of channels or planes in the output image, -1 for all
default: -1
example: 128

**width** -- Width of spectral dimension in frequency, ‘\‘ for default.
default: ‘\‘
example: ’7.8125MHz’


default=’natural’

data: weighting=’uniform’

**robust** -- Parameter for ‘briggs’ and ‘briggsabs’ weighting. Ranges from -2.0 to 2.0. -2 for uniform +2 for natural.

default=0.0

data: robust=0.5

**noise** -- Parameter for ‘briggsabs’ weighting

default: ‘1.0Jy’

data: noise=’0.5Jy’

**npixels** -- Parameter for ‘briggs’ and ‘briggsabs; weighting

default: 1

data: npixels=1

**restoringbeam** -- Gaussian sestoring beam for clean, \"\" for default

default: \"\"

data: restoringbeam

**hm_masking** -- Clean masking mode. Options are ‘none’, ‘centralquarter’ ‘psf’, ‘psfiter’ and ‘manual’

default: ‘centralquarter’

data: hm_masking

**mask** -- Image mask for hm_masking manual mode. User responsible for matching image sizes, coordinates, etc.

default: \"\"

data: mask

**niter** -- Maximum number of iterations per clean call

default: 500

data: niter=100

**threshold** -- Threshold for cleaning

default: ‘0.0’

data: threshold=’0.05’

**maxncleans** -- Maximum number of clean calls

default: 1

data: maxncleans=10

--- **pipeline task execution modes**

d**dryrun** -- Run the commands (True) or generate the commands to be run but do not execute (False).

default: False

**acceptresults** -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is 'getinputs' then None is returned. Otherwise the results object for the pipeline task is returned.

Examples

Make an 'mfs' image of calibrator 3c279 using data in spectral window 1. The cell size is set to 0.2 arcsec in RA and Dec. Other clean parameters are derived from heuristics:

```
hif_clean(field='3c279', cell='0.2arcsec', spw='1', mode='mfs')
```

Make a cube of calibrator 3c279 using data in spectral window 1. The cube planes will be evenly spaced in frequency in the LSRK frame. Other clean parameters are derived from heuristics:

```
hif_clean(field='3c279', cell='0.2arcsec', spw='1', mode='frequency', outframe='LSRK')
```

Parameter List

Table 14: hif_clean default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets, <code>\</code>` for default</td>
</tr>
<tr>
<td>imagename</td>
<td>string</td>
<td>None</td>
<td>Prefix for image filenames, <code>\</code>` for default</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>None</td>
<td>Set of data selection intents, <code>\</code>` for all</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>None</td>
<td>Set of data selection field names or ids</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>Set of data selection spectral window/channels <code>\</code>` for all</td>
</tr>
<tr>
<td>uvrange</td>
<td>any</td>
<td>None</td>
<td>Set of uv ranges, <code>\</code>` for all</td>
</tr>
<tr>
<td>mode</td>
<td>string</td>
<td>None</td>
<td>Spectral gridding type (mfs, frequency, <code>\</code>` for default)</td>
</tr>
<tr>
<td>imagermode</td>
<td>string</td>
<td>None</td>
<td>Imaging mode (csclean, mosaic, <code>\</code>` for default)</td>
</tr>
<tr>
<td>outframe</td>
<td>string</td>
<td>None</td>
<td>Velocity frame of output image (LSRK, <code>\</code>` for default)</td>
</tr>
<tr>
<td>imsize</td>
<td>intArray</td>
<td>None</td>
<td>Y and Y image size in pixels, single value same</td>
</tr>
<tr>
<td>Parameter</td>
<td>Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>cell</td>
<td>stringArray</td>
<td>None</td>
<td>Y and Y cell size(s), single value same for both, '' for default</td>
</tr>
<tr>
<td>phasecenter</td>
<td>any</td>
<td>None</td>
<td>Image center (direction or field index), '' for default</td>
</tr>
<tr>
<td>nchan</td>
<td>int</td>
<td>-1</td>
<td>Number of channels or planes in output image, -1 = all</td>
</tr>
<tr>
<td>start</td>
<td>any</td>
<td>None</td>
<td>Start of output spectral dimension</td>
</tr>
<tr>
<td>width</td>
<td>any</td>
<td>None</td>
<td>Width of output spectral channels, '' for default</td>
</tr>
<tr>
<td>weighting</td>
<td>string</td>
<td>natural</td>
<td>Type of weighting</td>
</tr>
<tr>
<td>robust</td>
<td>double</td>
<td>0.0</td>
<td>Briggs weighting robustness parameter</td>
</tr>
<tr>
<td>noise</td>
<td>any</td>
<td>1.0Jy</td>
<td>Briggs weighting noise parameter</td>
</tr>
<tr>
<td>npixels</td>
<td>int</td>
<td>1</td>
<td>Weighting algorithm parameter</td>
</tr>
<tr>
<td>restoringbeam</td>
<td>stringArray</td>
<td>None</td>
<td>Gaussian restoring beam, '' for default</td>
</tr>
<tr>
<td>hm_masking</td>
<td>string</td>
<td>none</td>
<td>Pipeline heuristics masking option</td>
</tr>
<tr>
<td>hm_cleaning</td>
<td>string</td>
<td>manual</td>
<td>Pipeline clean control heuristics</td>
</tr>
<tr>
<td>mask</td>
<td>any</td>
<td>None U</td>
<td>User mask, '' for whole image</td>
</tr>
<tr>
<td>niter</td>
<td>Int</td>
<td>500</td>
<td>Maximum number of clean iterations</td>
</tr>
<tr>
<td>threshold</td>
<td>double</td>
<td>0.0</td>
<td>Flux level to stop cleaning, must include units: '1.0mJy'</td>
</tr>
<tr>
<td>tlimit</td>
<td>double</td>
<td>2.0</td>
<td>Times the sensitivity limit for cleaning</td>
</tr>
<tr>
<td>masklimit</td>
<td>int</td>
<td>4</td>
<td>Times good mask pixels for cleaning</td>
</tr>
<tr>
<td>maxncleans</td>
<td>int</td>
<td>1</td>
<td>Maximum number of clean task calls</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display the command(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results to the pipeline context</td>
</tr>
</tbody>
</table>
6.8  hif_export_calstate

hif_export_calstate saves the current pipeline calibration state to disk in the form of a set of equivalent applycal calls. If filename is not given, hif_export_calstate saves the calibration state to disk with a filename based on the pipeline context creation time, using the extension ‘.calstate’. One of two calibration states can be exported: either the active calibration state (those calibrations currently applied on-the-fly but scheduled for permanent application to the measurement set in a subsequent hif_applycall call) or the applied calibration state (calibrations that were previously applied to the measurement set using hif_applycall). The default is to export the active calibration state.

Task Description

Save the pipeline calibration state to disk
hif_export_calstate saves the current pipeline calibration state to disk in the form of a set of equivalent applycal calls.

Keyword arguments:

filename -- Name for the saved calibration state.
state -- calibration state to export

Examples

1. Save the calibration state.
hif_export_calstate()

2. Save the active calibration state with a custom filename
hif_export_calstate(filename='afterbandpass.calstate')

3. Save the applied calibration state with a custom filename
hif_export_calstate(filename='applied.calstate', state='applied')

Parameter List

Table 15: hif_export_calstate default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>None</td>
<td>Name for saved calibration state</td>
</tr>
<tr>
<td>state</td>
<td>string</td>
<td>active</td>
<td>The calibration state to export</td>
</tr>
</tbody>
</table>

6.9  hif_exportdata

The hif_exportdata task exports the data defined in the pipeline context and exports it to the data products directory, converting and or packing it as necessary. The current version of the task exports the following products

- an XML file containing the pipeline processing request
- a tar file per ASDM / MS containing the final flags version
Prepare interferometry data for export
The hif_exportdata task exports the data defined in the pipeline context and exports it to the data products directory, converting and or packing it as necessary.

Keyword arguments:
---- pipeline parameter arguments which can be set in any pipeline mode

pipelinemode -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In ‘interactive’ mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

---- pipeline context defined parameter argument which can be set only in ‘interactive mode’

vis -- List of visibility data files for which flagging and calibration information will be exported. Defaults to the list maintained in the pipeline context.
default: []
example: vis=['X227.ms', 'X228.ms']

sessions -- List of sessions one per visibility file. Currently defaults to a single virtual session containing all the visibility files in vis. In future will default to set of observing sessions defined in the context.
default: []
example: sessions=['session1', 'session2']

pprfile -- Name of the pipeline processing request to be exported. Defaults to a file matching the template ‘PPR_*.xml’.
default: []
example: pprfile=['PPR_GRB021004.xml']

calintents -- List of calibrator image types to be exported. Defaults to all standard calibrator intents ‘BANDPASS’, ‘PHASE’, ‘FLUX’
default: ”
example: calintents='PHASE'
calimages -- List of calibrator images to be exported. Defaults to all calibrator images recorded in the pipeline context.
default: []
eexample: calimages=['3C454.3.bandpass', '3C279.phase']


targetimages -- List of science target images to be exported. Defaults to all science target images recorded in the pipeline context.
default: []
eexample: targetimages=['NGC3256.band3', 'NGC3256.band6']

products_dir -- Name of the data products subdirectory. Defaults to ‘./’
default: ‘’
eexample: products_dir='../products'

--- pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: True

acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

Examples

1. Export the pipeline results for a single sessions to the data products directory
   !mkdir ../products
   hif_exportdata (products_dir='../products')

2. Export the pipeline results to the data products directory specify that only the gain calibrator images be saved.
   !mkdir ../products
   hif_exportdata (products_dir='../products', calintents='*PHASE*')

Parameter List

Table 16: hif_exportdata default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input visibility data</td>
</tr>
</tbody>
</table>
### 6.10 hif_gaincal

The complex gains are derived from the data column (raw data) divided by the model column (usually set with `hif_setjy`). The gains are obtained for a specified solution interval, spw combination and field combination. Good candidate reference antennas can be determined using the `hif_refant` task. Previous calibrations that have been stored in the pipeline context are applied on the fly. Users can interact with these calibrations via the `hif_export_calstate` and `hif_import_calstate` tasks.

**Task Description**

Determine temporal gains from calibrator observations
Compute the gain solutions.

--- pipeline parameter arguments which can be set in any pipeline mode

**pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

**hm_gtype** -- The type of gain calibration. The options are ‘gtype’ and ‘gspline’ for CASA gain types = ‘G’ and ‘GSPLINE’ respectively.

**calmode** -- Type of solution, The options are ‘ap’ (amp and phase), ‘p’
(phase only) and ‘a’ (amp only)  
default: ‘ap’  
options: ‘p’, ‘a’, ‘ap’

\textbf{solint} -- Time solution intervals in CASA syntax. Works for \texttt{hm\_gtype=’gtype’} only.  
default: ‘inf’  
example: ‘inf’, ‘int’, ‘100sec’

combine -- Data axes to combine for solving. Options are ‘’, ‘scan’, ‘spw’, ‘field’  
or any comma-separated combination. Works for \texttt{hm\_gtype=’gtype’} only.  
default: ‘’  
example: combine=’’

\textbf{minblperant} -- Minimum number of baselines required per antenna for each solve  
Antennas with fewer baaselines are excluded from solutions. Works for \texttt{hm\_gtype=’gtype’} only.  
default: 4  
example: minblperant=2

\textbf{minsnr} -- Solutions below this SNR are rejected. Works for \texttt{hm\_gtype=’channel’} only  
default: 3.0

\textbf{splinetime} -- Spline timescale (sec). Used for \texttt{hm\_gtype=’gspline’}. Typical  
splinetime should cover about 3 to 5 calibrator scans.  
default: 3600 (1 hour)  
example: splinetime=1000

\textbf{npointaver} -- Tune phase-unwrapping algorithm. Used for \texttt{hm\_gtype=’gspline’}  
default: 3 (Keep at this value)  
phasewrap -- Wrap the phase for changes larger than this amount (degrees)  
Used for \texttt{hm\_gtype=’gspline’}.  
default: 180 (Keep at this value)

\textbf{---- pipeline context defined parameter arguments which can be set only in ‘interactive mode’}

\textbf{vis} -- The list of input measurement sets. Defaults to the list of measurement  
sets specified in the pipeline context  
default: ‘’  
example: [‘M82A.ms’, ‘M82B.ms’]

\textbf{caltable} -- The list of output calibration tables. Defaults to the standard  
pipeline naming convention.  
default: ‘’  
example: [‘M82.gcal’, ‘M82B.gcal’]

\textbf{field} -- The list of field names or field ids for which gain solutions are  
to be computed. Defaults to all fields with the standard intent.  
default: ‘’  
example: ‘3C279’, ‘3C279, M82’

\textbf{intent} -- A string containing a comma delimited list of intents against  
which the selected fields are matched. Defaults to *PHASE*.  
default: ‘’
example: ‘*,AMP*,PHASE*’
spw -- The list of spectral windows and channels for which gain solutions are computed. Defaults to all science spectral windows.
default: ‘’
example: ‘3C279’, ‘3C279, M82’

smodel -- Point source Stokes parameters for source model (experimental)
Defaults to using standard MODEL_DATA column data.
default: []
exmple: [1,0,0,0] (I=1, unpolarized)

refant -- Reference antenna name(s) in priority order. Defaults to most recent values set in the pipeline context. If no reference antenna is defined in the pipeline context use the CASA defaults.
default: ‘’
exmple: refant=’DV01’, refant=’DV05,DV07’

solnorm -- Normalise the gain solutions
default: False
--- pipeline task execution modes

ddryun -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: False
acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned

Examples

1. Compute standard per scan gain solutions that will be used to calibrate the target.
hif_gaincal()

Parameter List

Table 17: hif_gaincal default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of output caltables</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>None</td>
<td>Set of data selection field names or ids</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>None</td>
<td>Set of data selection</td>
</tr>
<tr>
<td>Variable</td>
<td>Type</td>
<td>Value/Default</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>Set of data selection spectral window/channels</td>
</tr>
<tr>
<td>antenna</td>
<td>string</td>
<td>None</td>
<td>Set of data selection antenna ids</td>
</tr>
<tr>
<td>hm_gaintype</td>
<td>string</td>
<td>gtype</td>
<td>The gain solution type (gtype or gpsline)</td>
</tr>
<tr>
<td>calmode</td>
<td>string</td>
<td>ap</td>
<td>Type of solution&quot; (ap, p, a)</td>
</tr>
<tr>
<td>solint</td>
<td>any</td>
<td>inf</td>
<td>Solution intervals</td>
</tr>
<tr>
<td>combine</td>
<td>string</td>
<td>None</td>
<td>Data axes which to combine for solve (scan, spw, and/or field)</td>
</tr>
<tr>
<td>refant</td>
<td>string</td>
<td>None</td>
<td>Reference antenna names</td>
</tr>
<tr>
<td>solnorm</td>
<td>bool</td>
<td>False</td>
<td>Normalize average solution amplitudes to 1.0</td>
</tr>
<tr>
<td>minblperant</td>
<td>int</td>
<td>4</td>
<td>Minimum baselines per antenna required for solve</td>
</tr>
<tr>
<td>minsnr</td>
<td>double</td>
<td>3.0 R</td>
<td>eject solutions below this SNR</td>
</tr>
<tr>
<td>smodel</td>
<td>doubleArray</td>
<td>None</td>
<td>Point source Stokes parameters for source model</td>
</tr>
<tr>
<td>splinetime</td>
<td>double</td>
<td>3600.0</td>
<td>Spline timescale(sec)</td>
</tr>
<tr>
<td>npointaver</td>
<td>int</td>
<td>3</td>
<td>The phase-unwrapping algorithm</td>
</tr>
<tr>
<td>phasewrap</td>
<td>double</td>
<td>180.0</td>
<td>Wrap the phase for jumps greater than this value (degrees)</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run task (False) or display the command(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically accept results into the context</td>
</tr>
</tbody>
</table>

### 6.11 hif_import_calstate

`hif_import calstate` clears and then recreates the pipeline calibration state based on the set of applycal calls given in the named file. The applycal statements are interpreted in additive fashion; for identically specified data selection targets, caltables specified in later statements will be added to the state created by earlier calls.
Task Description

Import a calibration state from disk
Import a calibration state to disk.

Keyword arguments:

filename -- Name of the saved calibration state.

Examples

1. Import a calibration state from disk.
   hif_import_calstate(filename='aftergaincal.calstate')

Parameter List

Table 18: hif_import_calstate default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>None</td>
<td>Name of the saved calibration state</td>
</tr>
</tbody>
</table>

6.12 hif_importdata

Task Description

Imports data into the interferometry pipeline
The hif_importdata task loads the specified visibility data into the pipeline context unpacking and / or converting it as necessary.

Keyword arguments:

---- pipeline parameter arguments which can be set in any pipeline mode

vis  -- List of visibility data files. These may be ASDMs, tar files of ASDMs, MSs, or tar files of MSs, If ASDM files are specified, they will be converted to MS format.
   default: []
   example: vis=['X227.ms', 'asdms.tar.gz']

session  -- List of sessions to which the visibility files belong. Defaults to a single session containing all the visibility files, otherwise a session must be assigned to each vis file.
   default: []
   example: session=['Session_1', 'Sessions_2']

pipelinemode  -- The pipeline operating mode. In 'automatic' mode the pipeline
determines the values of all context defined pipeline inputs automatically. In ‘interactive’ mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.

default: ‘automatic’.

---- pipeline context defined parameter argument which can be set only in ‘interactive mode’

**asis** -- ASDM tables to convert as is
default: ‘Antenna Station Receiver CalAtmosphere’
example: ‘Receiver’,”

**process_caldevice** -- Ingest the ASDM caldevice table
default: False
example: True

**overwrite** -- Overwrite existing MSs on output.
default: False

**bdfflags** -- Apply BDF flags on import
default: True

---- pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: True

acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

Examples

1. Load an ASDM list in the ..../rawdata subdirectory into the context.
   
hif_importdata (vis=['../rawdata/uid___A002_X30a93d_X43e',
   '../rawdata/uid_A002_x30a93d_X44e'])

2. Load an MS in the current directory into the context.
   
hif_importdata (vis=[uid___A002_X30a93d_X43e.ms])

3. Load a tarred ASDM in ../rawdata into the context.
   
hif_importdata (vis=['../rawdata/uid___A002_X30a93d_X43e.tar.gz'])

4. Check the hif_importdata inputs, then import the data
   
myvislist = ['uid___A002_X30a93d_X43e.ms', 'uid_A002_x30a93d_X44e.ms']

hif_importdata(vis=myvislist, pipelinemode='getinputs')
hif_importdata(vis=myvislist)

5. Load an ASDM but check the results before accepting them into the context.
results = hif_importdata(vis=['uid___A002_X30a93d_X43e.ms'],
                         acceptresults=False)
results.accept()

6. Run in dryrun mode before running for real
results = hif_importdata(vis=['uid___A002_X30a93d_X43e.ms'], dryrun=True)
results = hif_importdata(vis=['uid___A002_X30a93d_X43e.ms'])

Parameter List

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input visibility data</td>
</tr>
<tr>
<td>session</td>
<td>stringArray</td>
<td>None</td>
<td>List of visibility data sessions</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>asis</td>
<td>string</td>
<td>Antenna Station Receiver CalAtmosphere ASDM to convert as is</td>
<td></td>
</tr>
<tr>
<td>process_caldevice</td>
<td>bool</td>
<td>False</td>
<td>Import the caldevice table from the ASDM</td>
</tr>
<tr>
<td>overwrite</td>
<td>bool</td>
<td>False</td>
<td>Overwrite existing files on import</td>
</tr>
<tr>
<td>bdfflags</td>
<td>bool</td>
<td>True</td>
<td>Apply BDF flags on import</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display task command (True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results into the pipeline Context</td>
</tr>
</tbody>
</table>

6.13 hif_lowgainflag

Task Description

Flag antennas with low or high gain hif_lowgainflag flags data for antennas with unusually low or high gains.

Keyword arguments:

pipelinemode -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters
without running the task.

default: ’automatic’.

---- pipeline parameter arguments which can be set in any pipeline mode

**intent** -- The data intent to be checked for antennas with low gain. The
default is blank, which causes the task to select the first
intent in the list [’BANDPASS’, ’PHASE’, ’AMPLITUDE’] for which
data are found.
default ”

**flag_nmedian** -- True to flag figures of merit greater than
fnm_hi_limit * median or lower than fnm_lo_limit * median.
default True

fnm_lo_limit -- Points lower than fnm_lo_limit * median are flagged.
default 0.7

fnm_hi_limit -- Points greater than fnm_hi_limit * median are flagged.
default 1.3

---- pipeline context defined parameter arguments which can be set only in ’interactive mode’

-- Pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: True

acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is ’getinputs’ then None is returned. Otherwise
the results object for the pipeline task is returned.

Description
Deviant antennas are detected by analysis of a view showing their calibration
gains. This view is a list of 2D images with axes ’Time’ and
’Antenna’; there is one image for each spectral window and intent.
A flagcmd to flag all data for an antenna will be generated by any gain that
is outside the range [fnm_lo_limit * median, fnm_hi_limit * median].

Parameter List

**Table 20: hif_lowgainflag default settings**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>None</td>
<td>Data intent whose gains are to checked</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>Spectral window ids</td>
</tr>
<tr>
<td>refant</td>
<td>string</td>
<td>None</td>
<td>Reference antenna names</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
<td>----------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>flag_nmedian</td>
<td>bool</td>
<td>True</td>
<td>True to flag values outside range [fnm_lo_limit * median, fnm_hi_limit*median]</td>
</tr>
<tr>
<td>fnm_lo_limit</td>
<td>double</td>
<td>0.7</td>
<td>Flag values lower than fnm_lo_limit * median</td>
</tr>
<tr>
<td>fnm_hi_limit</td>
<td>double</td>
<td>1.3</td>
<td>Flag values higher than fnm_hi_limit * median</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operations mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or list commands(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically apply results to context</td>
</tr>
</tbody>
</table>

**6.14 hif_makecleanlist**

Generate a list of images to be cleaned. By default the list will include one image per science target per spw. Calibrator targets can be selected by setting appropriate values for intent. By default the output image cellsize is set to the minimum cell size consistent with the UV coverage. By default the image size in pixels is set to values determined by the cell size and the single dish beam size. If a calibrator is being imaged (intent ‘PHASE’, ‘BANDPASS’, ‘FLUX’ or ‘AMPLITUDE’) then the image dimensions are limited to ‘calmaxpix’ pixels. By default science target images are cubes and calibrator target images are single channel. Science target images may be mosaics or single fields.

**Task Description**

Compute list of clean images to be produced
Create a list of images to be cleaned.

**Keyword Arguments**

**pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In ‘interactive’ mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task. default: ‘automatic’.

--- pipeline parameter arguments which can be set in any pipeline mode

**mode** -- Frequency specification:
default: ‘mfs’
example:
mode='mfs' produce one image from all specified data
mode='frequency', channels are specified in frequency
mode='velocity', channels are specified in velocity
cell -- Cell size (x, y)
default ” ” Compute cell size based on the UV coverage of all the fields
to be imaged.
example: ['0.5arcsec', '0.5arcsec']

imsize -- Image X and Y size in pixels. The sizes must be even and divisible
by 2,3,5,7 only.
default: ” ” The default values are derived as follows:
1. Determine phase center and spread of field centers around it.
2. Set the size of the image to cover the spread of field centers plus
a border of width 0.75 * beam radius, to first null.
3. Divide X and Y extents by cell size to arrive at the number of
pixels required.
example: [120, 120]

calmaxpix -- Maximum image X or Y size in pixels if a calibrator is being
imaged ('PHASE', 'BANDPASS', 'AMPLITUDE' or 'FLUX').
default: 300
element: 300
width -- Output channel width.
default: ” ” Difference in frequency between first 2 selected channels.
for frequency mode images.
example: '24.2kHz'

---- pipeline context defined parameter arguments which can be set only in
'interactive mode'

vis -- The list of input measurement sets. Defaults to the list of measurement
sets specified in the h_init or hif_importdata sets.
default: ” ” use all measurement sets in the context
element: 'ngc5921.ms', ['ngc5921a.ms', ngc5921b.ms', 'ngc5921c.ms']
intent -- Select intents for which associated fields will be imaged.
default: 'TARGET'
element: 'PHASE,BANDPASS'

field -- Select fields to image. Use field name(s) NOT id(s). Mosaics
are assumed to have common source / field names. If intent is specified
only fields with data matching the intent will be selected. The fields
will be selected from measurement sets in 'vis'.
default: ” ” Fields matching matching intent, one image per target source.
element: '3C279', 'Centaurus*', '3C279,J1427-421'

spw -- Select spectral window/channels to image.
default: ” ” Individual images will be computed for all science spectral
windows.
element: '9'
uvrange -- Select a set of uv ranges ro image.
default: ”’ All uv data is included
eexample: ’0~1000klambda’, [’0~100klambda’, 100~1000klambda]

phasecenter -- Direction measure or field id of the image center.
default: ”’ The default phase center is set to the mean of the field
directions of all fields that are to be image together.
eexample: 0, ’J2000 19h30m00 -40d00m00’

nchan -- Total number of channels in the output image(s)
default: -1 Selects enough channels to cover the data selected by
spw consistent with start and width.
eexample: 100

start -- First channel for frequency mode images.
default ”’ Starts at first input channel of the spw.
eexample: ‘22.3GHz’

--- pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but
do not execute (False).
default: False
acceptresults -- Add the results of the task to the pipeline context (True) or
reject them (False).
default: True

Output

results -- If pipeline mode is ’getinputs’ then None is returned. Otherwise
the results object for the pipeline task is returned.

Examples

1. Make a list of science target images to be cleaned, one image per science
spw.
hif_makecleanlist()

2. Make a list of PHASE and BANDPASS calibrator targets to be imaged,
one image per science spw.
hif_makecleanlist(intent=’PHASE,BANDPASS’)

3. Make a list of PHASE calibrator images observed in spw 1, images limited to
50 pixels on a side.
hif_makecleanlist(intent=’PHASE’,spw=’1’,calmaxpix=50)

Parameter List

Table 21: hif_makecleanlist default settings
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>imagename</td>
<td>string</td>
<td>None</td>
<td>Prefix for output image names, &quot;&quot; for default.</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>TARGET</td>
<td>Set of data selection intents</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>None</td>
<td>Set of data selection field names or ids, &quot;&quot; for all</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>Set of data selection spectral window/channels, &quot;&quot; for all</td>
</tr>
<tr>
<td>uvrange</td>
<td>string</td>
<td>None</td>
<td>Set of data selection uv ranges, &quot;&quot; for all</td>
</tr>
<tr>
<td>mode</td>
<td>string</td>
<td>None</td>
<td>Spectral gridding type (mfs, frequency, &quot;&quot; for default)</td>
</tr>
<tr>
<td>outframe</td>
<td>string</td>
<td>None</td>
<td>velocity frame of output image (LSRK, &quot;&quot; for default)</td>
</tr>
<tr>
<td>imsize</td>
<td>intArray</td>
<td>None</td>
<td>Image X and Y size(s) in pixels, &quot;&quot; for default. Single value same for both</td>
</tr>
<tr>
<td>cell</td>
<td>stringArray</td>
<td>None</td>
<td>Image X and Y cell size(s), &quot;&quot; for default. Single value same for both</td>
</tr>
<tr>
<td>calmaxpix</td>
<td>int</td>
<td>300</td>
<td>Maximum X and Y size of calibrator images in pixels</td>
</tr>
<tr>
<td>phasecenter</td>
<td>any</td>
<td>None</td>
<td>Image center (direction or field index, &quot;&quot; for default)</td>
</tr>
<tr>
<td>nchan</td>
<td>int</td>
<td>-1</td>
<td>Number of channels, -1 = all</td>
</tr>
<tr>
<td>start</td>
<td>any</td>
<td>None</td>
<td>Channel start, &quot;&quot; for default</td>
</tr>
<tr>
<td>width</td>
<td>any</td>
<td>None</td>
<td>Channel width, &quot;&quot; for default</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display the command(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results to the pipeline context</td>
</tr>
</tbody>
</table>
6.15 hif_normflux

Derive flux densities for point source transfer calibrators using flux models for reference calibrators.

Flux values are determined by:

- computing complex gain phase only solutions for all the science spectral windows using the calibrator data selected by the ‘reference’ and ‘refintent’ parameters and the ‘transfer’ and ‘transintent’ parameters, and the value of the ‘phaseupsolint’ parameter.
- computing complex amplitude only solutions for all the science spectral windows using calibrator data selected with ‘reference’ and ‘refintent’ parameters and the ‘transfer’ and ‘transintent’ parameters, the value of the ‘solint’ parameter.
- transferring the flux scale from the reference calibrators to the transfer calibrators using refspwmap for windows without data in the reference calibrators
- extracted the computed flux values from the CASA logs and inserting them into the MODEL_DATA column.

Note that the flux corrected calibration table computed internally is not used in later pipeline apply calibration steps.

Task Description

Average calibrator fluxes across measurement sets
Derive flux densities for point source transfer calibrators using flux models for reference calibrators.

---- pipeline parameter arguments which can be set in any pipeline mode

**pipeline mode** -- The pipeline operating mode. In
‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically.
In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the users can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

**phaseupsolint** -- Time solution intervals in CASA syntax for the phase solution.
default: ‘inf’
example: ‘inf’, ‘int’, ‘100sec’

**solint** -- Time solution intervals in CASA syntax for the amplitude solution.
default: ‘inf’
example: ‘inf’, ‘int’, ‘100sec’

---- pipeline context defined parameter arguments which can be set only in ‘interactive mode’

**vis** -- The list of input measurement sets. Defaults to the list of measurement sets specified in the pipeline context
default: ‘’
example: ['M32A.ms', 'M32B.ms']

**reference** -- A string containing a comma delimited list of field names defining the reference calibrators. Defaults to field names with intent ‘*AMP*’.  
default: ‘’  
example: ‘M82,3C273’

**transfer** -- A string containing a comma delimited list of field names defining the transfer calibrators. Defaults to field names with intent ‘*PHASE*’.  
default: ‘’  
example: ‘J1328+041,J1206+30’

**refinten** -- A string containing a comma delimited list of intents used to select the reference calibrators. Defaults to *AMP*.  
default: ‘’  
example: ‘’, ‘*AMP*’

**refspwmap** -- Vector of spectral window ids enabling scaling across spectral windows. Defaults to no scaling  
default: [-1]  
example: [1,1,3,3] (4 spws, reference fields in 1 and 3, transfer fields in 0,1,2,3)

**transintent** -- A string containing a comma delimited list of intents defining the transfer calibrators. Defaults to *PHASE*.  
default: ‘’  
example: ‘’, ‘*PHASE*’

--- pipeline task execution modes

**dryrun** -- Run the commands (True) or generate the commands to be run but do not execute (False).  
default: False  
**acceptresults** -- Add the results of the task to the pipeline context (True) or reject them (False).  
default: True

Output:

**results** -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned

Examples

1. Compute flux flux values for the phase calibrator using model data from the amplitude calibrator.  
hif_gfluxscale ()
### Parameter List

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>string</td>
<td>None</td>
<td>List of input measurements sets</td>
</tr>
<tr>
<td>refintent</td>
<td>string</td>
<td>None</td>
<td>Observing intent of reference fields</td>
</tr>
<tr>
<td>transintent</td>
<td>string</td>
<td>None</td>
<td>Observing intent of transfer fields</td>
</tr>
<tr>
<td>reference</td>
<td>variant</td>
<td>None</td>
<td>Reference calibrator field name(s)</td>
</tr>
<tr>
<td>transfer</td>
<td>variant</td>
<td>None</td>
<td>Transfer calibrator field name(s)</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display commands (True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically accept results into context</td>
</tr>
</tbody>
</table>

### 6.16 hif_refant

The hif_refant task selects a list of reference antennas and stores them in the pipeline context in priority order. The priority order is determined by a weighted combination of scores derived by the antenna selection heuristics. In manual mode the reference antennas can be set by hand.

#### Task Description

Select the best reference antennas
The hif_refant task selects a list of reference antennas and outputs them in priority order. The priority order is determined by a weighted combination of scores derived by the antenna selection heuristics.

#### Keyword arguments:

---- pipeline parameter arguments which can be set in any pipeline mode

**pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

**hm_refant** -- The heuristics method or mode for selection the reference antenna. The options are ‘manual’ and ‘automatic’. In manual mode a user supplied reference antenna refant is supplied. In ‘automatic’ mode the antennas are selected automatically.
default: ‘automatic’
**refant** -- The user supplied reference antenna for ‘manual’ mode. If no antenna list is supplied an empty list is returned.

default: ‘’
example: ‘DV05’

**geometry** -- Score antenna by proximity to the center of the array. This option is quick as only the ANTENNA table must be read.

default: True

**flagging** -- Score antennas by percentage of unflagged data. This option requires computing flagging statistics.

default: True

--- pipeline context defined parameter arguments which can be set only in ’interactive mode’

**vis** -- The list of input measurement sets. Defaults to the list of measurement sets in the pipeline context.

default: ‘’
example: [‘M31.ms’]

**field** -- The list of field names or field ids for which flagging scores are computed if hm_refant=’automatic’ and flagging = True

default: ‘’
example: ‘3C279’, ‘3C279, M82’

**intent** -- A string containing a comma delimited list of intents against which the selected fields are matched. Defaults to all supported intents.

default: ‘’
example: ‘*BANDPASS*’

**spw** -- The list of spectral windows and channels for which flagging scores are computed if hm_refant=’automatic’ and flagging = True.

default: ‘’
example: ‘11,13,15,17’

--- pipeline task execution modes

**dryrun** -- Run the commands (True) or generate the commands to be run but do not execute (False).

default: True

**acceptresults** -- Add the results of the task to the pipeline context (True) or reject them (False).

default: True

**Output:**

**results** -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.
Examples

1. Compute the references antennas to be used for bandpass and gain calibration.
   hif_refant()

Parameter List

Table 22: hif_refant default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>None</td>
<td>Set of data selection field names or ids</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>Set of data selection spectral windows / channels</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>None</td>
<td>Set of data selection intents</td>
</tr>
<tr>
<td>hm_refant</td>
<td>string</td>
<td>automatic</td>
<td>The reference antenna heuristics mode</td>
</tr>
<tr>
<td>refant</td>
<td>string</td>
<td>None</td>
<td>List of reference antennas</td>
</tr>
<tr>
<td>geometry</td>
<td>bool</td>
<td>True</td>
<td>Score by proximity to center of the array</td>
</tr>
<tr>
<td>flagging</td>
<td>bool</td>
<td>True</td>
<td>Score by percentage of good data</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display the command (True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results into the pipeline context</td>
</tr>
</tbody>
</table>

6.17 hif_restoredata

The hif_restoredata restores flagged and calibrated data from archived ASDMs and pipeline flagging and calibration data products. Pending archive retrieval support hif_restore data assumes that the required products are available in the rawdata_dir in the format produced by the hif_exportdata task. hif_restoredata assumes that the following entities are available in the raw data directory:
- the ASDMs to be restored
- for each ASDM in the input list
- a compressed tar file of the final flagversions file, e.g.
  uid__A002_X30a93d_X43e.ms.flagversions.tar.gz
- a text file containing the applycal instructions, e.g.
  uid__A002_X30a93d_X43e.ms.calapply.txt
o a compressed tar file containing the caltables for the parent session,
e.g. uid___A001_X74_X29.session_3.caltables.tar.gz
hif_restore data performs the following operations
o imports the ASDM(s)
o removes the default MS.flagversions directory created by the filler
o restores the final MS.flagversions directory stored by the pipeline
o restores the final set of pipeline flags to the MS
o restores the final calibration state of the MS
o restores the final calibration tables for each MS
o applies the calibration tables to each MS

Task Description

Restore flagged and calibration interferometry data from a pipeline run The hif_restoredata task restores flagged and calibrated measurements sets from archived ASDMs and pipeline flagging and calibration date products.

Keyword arguments:

---- pipeline parameter arguments which can be set in any pipeline mode

pipelinemode -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically.
In ‘interactive’ mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

---- pipeline context defined parameter argument which can be set only in ‘interactive mode’

vis -- List of raw visibility data files to be restored. Assumed to be in the directory specified by rawdata_dir.
default: None
example: vis=['uid___A002_X30a93d_X43e']

session -- List of sessions one per visibility file.
default: None
example: session=['session_3']

products_dir -- Name of the data products directory. Currently not used.
default: ‘../products’
example: products_dir='myproductspath'

rawdata_dir -- Name of the rawdata subdirectory.
default: ‘../rawdata’
example: rawdata_dir='myrawdatapath'

---- pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but
do not execute (False).
default: True
acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

**Output:**

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

**Examples**

1. Restore the pipeline results for a single ASDM in a single session
   hif_restoredata (vis=['uid___A002_X30a93d_X43e'], session=['session_1'])

**Parameter List**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input visibility data</td>
</tr>
<tr>
<td>session</td>
<td>stringArray</td>
<td>None</td>
<td>List of sessions one per visibility file</td>
</tr>
<tr>
<td>products_dir</td>
<td>string</td>
<td>../products</td>
<td>The archived pipeline products directory</td>
</tr>
<tr>
<td>copytoraw</td>
<td>bool</td>
<td>True</td>
<td>Copy calibration and flagging tables to raw data directory</td>
</tr>
<tr>
<td>rawdata_dir</td>
<td>string</td>
<td>../rawdata</td>
<td>The rawdata directory</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display task command (True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results into the pipeline context</td>
</tr>
</tbody>
</table>

**6.18 hif_setjy**

Fills the model column with the model visibilities

**Task Description**

Fill the model column with calibrated visibilities
Fills the model column with the model visibilities.

pipelinemode -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically.
In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

---- pipeline parameter arguments which can be set in any pipeline mode

fluxdensity -- Specified flux density [I,Q,U,V] in Jy. Uses [1,0,0,0]
flux density for unrecognized sources, and standard flux densities for
ones recognized by ‘standard’, including 3C286, 3C48, 3C147, and several
planets, moons, and asteroids.
default=1
element: [3.06,0.0,0.0,0.0]

reffile -- Path to a file containing flux densities for calibrators unknown to
CASA. Values given in this file take precedence over the CASA-derived values
for all calibrators except solar system calibrators. By default the path is
set to the CSV file created by h_importdata, consisting of catalogue fluxes
extracted from the ASDM.
default: ‘’
element: ‘’, ‘working/flux.csv’

spix -- Spectral index for fluxdensity S = fluxdensity * (freq/reffreq)**spix
Only used if fluxdensity is being used. If fluxdensity is positive, and
spix is nonzero, then reffreq must be set too. It is applied in the same
way to all polarizations, and does not account for Faraday rotation or
depolarization.
Default: 0

reffreq -- The reference frequency for spix, given with units. Provided
to avoid division by zero. If the flux density is being scaled by spectral
index, then reffreq must be set to whatever reference frequency is correct
for the given fluxdensity and spix. It cannot be determined from vis. On
the other hand, if spix is 0, then any positive frequency can be used and
will be ignored.
Default: ‘1GHz’
Examples: ‘86.0GHz’, ‘4.65e9Hz’

scalebychan -- This determines whether the fluxdensity set in the model is
calculated on a per channel basis. If False then only one fluxdensity
value is calculated per spw.
default: True

standard -- Flux density standard, used if fluxdensity[0] less than 0.0. The
default: ‘Butler-JPL-Horizons 2012’ for solar system object
‘Perley-Butler 2010’ otherwise

---- pipeline context defined parameter arguments which can be set only in ‘interactive mode’
**vis** -- The list of input measurement sets. Defaults to the list of measurement sets defined in the pipeline context.

default: []

element:

**field** -- The list of field names or field ids for which the models are to be set. Defaults to all fields with intent "+AMPLITUDE*."

default: 

element: '3C279', '3C279, M82'

**intent** -- A string containing a comma delimited list of intents against which the selected fields are matched. Defaults to all data with amplitude intent.

default: 

element: "*AMPLITUDE*"

**spw** -- The list of spectral windows and channels for which bandpasses are computed. Defaults to all science spectral windows.

default: 

element: '11,13,15,17'

**model** -- Model image for setting model visibilities. Not fully supported.

default: 

element: see details in help for CASA setjy task

--- pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).

default: True

acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).

default: True

Output:

results -- If pipeline mode is ’getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

Examples

1. Set the model flux densities for all the amplitude calibrators.

   hif_setjy()

Parameter List
Table 23: hif_setjy default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>None</td>
<td>List of field names or ids</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>None</td>
<td>Observing intent of flux calibrators</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>List of spectral window ids</td>
</tr>
<tr>
<td>model</td>
<td>string</td>
<td>None</td>
<td>File location for field model</td>
</tr>
<tr>
<td>reffile</td>
<td>string</td>
<td>None</td>
<td>Path to file with fluxes for non-solar system calibrators</td>
</tr>
<tr>
<td>fluxdensity</td>
<td>any</td>
<td>-1</td>
<td>Specified flux density [I,Q,U,V]; -1 will lookup values</td>
</tr>
<tr>
<td>spix</td>
<td>double</td>
<td>0.0</td>
<td>Spectral index of fluxdensity</td>
</tr>
<tr>
<td>reffreq</td>
<td>string</td>
<td>1GHz</td>
<td>Reference frequency for spix</td>
</tr>
<tr>
<td>scalebychan</td>
<td>bool</td>
<td>True</td>
<td>Scale the flux density on a per channel basis or else on a per spw basis</td>
</tr>
<tr>
<td>standard</td>
<td>variant</td>
<td>None</td>
<td>Flux density standard</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display the commands(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically accept results into the context</td>
</tr>
</tbody>
</table>

6.19 hif_show_calstate

hif_show_calstate displays the current on-the-fly calibration state of the pipeline as a set of equivalent applycal calls.

Task Description

Show the current pipeline calibration state

Keyword arguments:

None

Parameter List

No parameters
7 Interferometry ALMA Task Descriptions

7.1 hifa_flagdata

The hifa_flagdata data performs basic flagging operations on a list of measurements including:
- applying online flags
- apply a flagging template (manual flagging provided by user)
- autocorrelation data flagging
- shadowed antenna data flagging
- scan based flagging by intent or scan number
- edge channel flagging

Task Description

Do basic flagging of a list of measurement sets
The hifa_flagdata data performs basic flagging operations on a list of measurement sets.

Keyword arguments:

-pipelinemode -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically.
In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

---- pipeline parameter arguments which can be set in any pipeline mode

autocorr -- Flag autocorrelation data.
default: True

shadow -- Flag shadowed antennas.
default: True

scan -- Flag a list of specified scans.
default: True

scannumber -- A string containing a comma delimited list of scans to be flagged.
example: ‘3,5,6’
default: ‘’

intents -- A string containing a comma delimited list of intents against which the scans to be flagged are matched.
example: ‘*BANDPASS*’
default: ‘POINTING,FOCUS,ATMOSPHERE,SIDEBAND’
edgespw -- Flag the edge spectral window channels.
default: True

fracspw -- Fraction of the baseline correlator TDM edge channels to be flagged.
default: 0.0625

fracspwfps -- Fraction of the ACS correlator TDM edge channels to be flagged.
default: 0.48387

online -- Apply the online flags.
default: True

fileonline -- File containing the online flags. These are computed by the h_init or hif_importdata data tasks. If the online flags files are undefined a name of the form ‘msname_flagonline.txt’ is assumed.
default: ”

template -- Apply flagging templates
default: True

filetemplate -- The name of an text file that contains the flagging template for RFI, birdies, telluric lines, etc. If the template flags files is undefined a name of the form ‘msname_flagtemplate.txt’ is assumed.
default: ”

hm_tbuff -- The heuristic for computing the default time interval padding parameter. The options are ‘halfint’ and ‘manual’. In ‘halfint’ mode tbuff is set to half the maximum of the median integration time of the science and calibrator target observations.
default: ‘halfint’

tbuff -- The time in seconds used to pad flagging command time intervals if hm_tbuff=’manual’.
default: 0.0

--- pipeline context defined parameter arguments which can be set only in ’interactive mode’

vis -- The list of input measurement sets. Defaults to the list of measurement defined in the pipeline context.
example:
default: ”

flagbackup -- Back up any pre-existing flags.
default: False

--- pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: True

acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:
results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

Examples

1. Do basic flagging on a measurement set
   hifa_flagdata()

2. Do basic flagging on a measurement set flagging additional scans selected by number as well.
   hifa_flagdata(scannumber='13,18')

Parameter List

Table 24: hifa_flagdata default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets to flag</td>
</tr>
<tr>
<td>autocorr</td>
<td>bool</td>
<td>True</td>
<td>Flag autocorrelation data</td>
</tr>
<tr>
<td>shadow</td>
<td>bool</td>
<td>True</td>
<td>Flag shadowed antennas</td>
</tr>
<tr>
<td>scan</td>
<td>bool</td>
<td>True</td>
<td>Flag specified scans</td>
</tr>
<tr>
<td>scannumber</td>
<td>string</td>
<td>None</td>
<td>List of scans to be flagged</td>
</tr>
<tr>
<td>intents</td>
<td>string</td>
<td>POINTING,FOCUS,ATMOSPHERE,SIDEBAND</td>
<td>List of intents of scans to be flagged</td>
</tr>
<tr>
<td>edgespw</td>
<td>bool</td>
<td>True</td>
<td>Flag edge channels</td>
</tr>
<tr>
<td>fracspw</td>
<td>double</td>
<td>0.0625</td>
<td>Fraction of baseline correlator edge channels to be flagged</td>
</tr>
<tr>
<td>fracspwfps</td>
<td>double</td>
<td>0.048387</td>
<td>Fraction of ACA correlator edge channels to be flagged</td>
</tr>
<tr>
<td>online</td>
<td>bool</td>
<td>True</td>
<td>Apply the online flags</td>
</tr>
<tr>
<td>fileonline</td>
<td>string</td>
<td>None</td>
<td>File of online flags to be applied</td>
</tr>
<tr>
<td>template</td>
<td>bool</td>
<td>True</td>
<td>Apply a flagging template</td>
</tr>
<tr>
<td>filetemplate</td>
<td>stringArray</td>
<td>None</td>
<td>File that contains the flagging</td>
</tr>
</tbody>
</table>
### 7.2 hifa_fluxcalflag

Search the built-in solar system flux calibrator line catalog for overlaps with the science spectral windows. Generate a list of line overlap regions and flagging commands.

**Task Description**

Locate line regions in solar system flux calibrator spws
Fills the model column with the model visibilities.

**pipeline_mode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

---- pipeline parameter arguments which can be set in any pipeline mode

**threshold** -- If the fraction of an spw occupied by line regions is greater then threshold flag the entire spectral window.

---- pipeline context defined parameter arguments which can be set only in ‘interactive mode’

**vis** -- The list of input measurement sets. Defaults to the list of measurement sets defined in the pipeline context.
default: []
example:
**field** -- The list of field names or field ids for which the models are to be set. Defaults to all fields with intent ‘AMPLITUDE’.

default: ‘’

element: ‘3C279’, ‘3C279, M82’

**intent** -- A string containing a comma delimited list of intents against which the selected fields are matched. Defaults to all data with amplitude intent.

default: ‘’

element: ‘AMPLITUDE’

**spw** -- The list of spectral windows and channels for which bandpasses are computed. Defaults to all science spectral windows.

default: ‘’

element: ‘11,13,15,17’

--- **pipeline task execution modes**

**dryrun** -- Run the commands (True) or generate the commands to be run but do not execute (False).

default: True

**acceptresults** -- Add the results of the task to the pipeline context (True) or reject them (False).

default: True

**Output:**

element: -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

**Examples**

1. Locate known lines in any solar system object flux calibrators.

   hifa_fluxcalflag()

**Parameter List**

*Table 25: hifa_fluxcalflag default settings*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>None</td>
<td>List of field names or ids</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>None</td>
<td>Observing intent of flux calibrators</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>List of spectral window ids</td>
</tr>
</tbody>
</table>
pipeline

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>threshold</td>
<td>double</td>
<td>0.75</td>
<td>Threshold for flagging the entire spw</td>
</tr>
<tr>
<td>appendlines</td>
<td>bool</td>
<td>False</td>
<td>Append user defined line regions to the line dictionary</td>
</tr>
<tr>
<td>linesfile</td>
<td>string</td>
<td>None</td>
<td>File containing user defined lines</td>
</tr>
<tr>
<td>applyflags</td>
<td>bool</td>
<td>True</td>
<td>Apply the computed flag commands</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display the commands (True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically accept results into the context</td>
</tr>
</tbody>
</table>

### 7.3 hifa_gfluxscale

Derive flux densities for point source transfer calibrators using flux models for reference calibrators. Flux values are determined by:

- Computing complex gain phase only solutions for all the science spectral windows using the calibrator data selected by the 'reference' and 'refintent' parameters and the 'transfer' and 'transintent' parameters, and the value of the 'phaseupsolint' parameter.
- Computing complex amplitude only solutions for all the science spectral windows using calibrator data selected with 'reference' and 'refintent' parameters and the 'transfer' and 'transintent' parameters, the value of the 'solint' parameter.
- Transferring the flux scale from the reference calibrators to the transfer calibrators using refspwmap for windows without data in the reference calibrators.
- Extracting the computed flux values from the CASA logs and inserting them into the MODEL_DATA column.

Resolved calibrators are handled via antenna selection either automatically, hm_resolvedcals='automatic' or manually, hm_resolvedcals='manual'. In the former case antennas closer to the reference antenna than the uv distance where visibilities fall to 'peak_fraction' of the peak are used. In manual mode the antennas specified in 'antenna' are used. Note that the flux corrected calibration table computed internally is not currently used in later pipeline apply calibration steps.

**Task Description**

Derive flux density scales from standard calibrators
Derive flux densities for point source transfer calibrators using flux models for reference calibrators.

---- pipeline parameter arguments which can be set in any pipeline mode
**pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the users can check the settings of all pipeline parameters without running the task.
default: ‘automatic’.

**phaseupsolint** -- Time solution intervals in CASA syntax for the phase solution.
default: ‘int’
example: ‘inf’, ‘int’, ‘100sec’

**solint** -- Time solution intervals in CASA syntax for the amplitude solution.
default: ‘inf’
example: ‘inf’, ‘int’, ‘100sec’

**minsnr** -- Minimum signal to noise ratio for gain calibration solutions.
default: 2.0
example: 1.5, 0.0

**hm_resolvedcals** - Heuristics method for handling resolved calibrators. The options are ‘automatic’ and ‘manual’. In automatic mode antennas closer to the reference antenna than the uv distance where visibilities fall to ‘peak_fraction’ of the peak are used. In manual mode the antennas specified in ‘antenna’ are used.

**antenna** -- A comma delimited string specifying the antenna names or ids to be used for the fluxscale determination. Used in hm_resolvedcals=’manual’ mode.
default: ‘’. 
example: ‘DV16,DV07,DA12,DA08’

**peak_fraction** -- The limiting UV distance from the reference antenna for antennas to be included in the flux calibration. Defined as the point where the calibrator visibilities have fallen to ‘peak_fraction’ of the peak value.

--- pipeline context defined parameter arguments which can be set only in ’interactive mode’

**vis** -- The list of input measurement sets. Defaults to the list of measurement sets specified in the pipeline context
default: ‘’
example: ['M32A.ms’, ‘M32B.ms’]

**reference** -- A string containing a comma delimited list of field names defining the reference calibrators. Defaults to field names with intent ‘*AMP*’.
default: ‘’
example: ‘M82,3C273’

**transfer** -- A string containing a comma delimited list of field names defining the transfer calibrators. Defaults to field names with intent ‘*PHASE*’.
default: ‘’
example: ‘J1328+041,J1206+30’

refintent -- A string containing a comma delimited list of intents
used to select the reference calibrators. Defaults to *AMP*.
default: ‘’
example: ‘’, ‘*AMP*’

refspwmap -- Vector of spectral window ids enabling scaling across
spectral windows. Defaults to no scaling
default: [-1]
example: [1,1,3,3] (4 spws, reference fields in 1 and 3, transfer
fields in 0,1,2,3

transintent -- A string containing a comma delimited list of intents
defining the transfer calibrators. Defaults to *PHASE*.
default: ‘’
example: ‘’, ‘*PHASE*’

refant -- A string specifying the reference antenna(s). By default
this is read from the context.
default: ‘’
example: ‘DV05’

--- pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but
do not execute (False).
default: False

acceptresults -- Add the results of the task to the pipeline context (True) or
reject them (False).
default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise
the results object for the pipeline task is returned

Examples

1. Compute flux flux values for the phase calibrator using model data from
the amplitude calibrator.
   hifa_gfluxscale ()

Parameter List

Table 26: hifa_gfluxscale default settings
### 7.4 hifa_importdata

#### Task Description

Imports data into the interferometry pipeline

The hifa_importdata task loads the specified visibility data into the pipeline context unpacking and / or converting it as necessary.

#### Keyword arguments:

--- pipeline parameter arguments which can be set in any pipeline mode

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>string</td>
<td>None</td>
<td>List of input measurements sets</td>
</tr>
<tr>
<td>reference</td>
<td>variant</td>
<td>None</td>
<td>Reference calibrator field name(s)</td>
</tr>
<tr>
<td>transfer</td>
<td>variant</td>
<td>None</td>
<td>Transfer calibrator field name(s)</td>
</tr>
<tr>
<td>refintent</td>
<td>string</td>
<td>None</td>
<td>Observing intent of reference fields</td>
</tr>
<tr>
<td>transintent</td>
<td>string</td>
<td>None</td>
<td>Observing intent of transfer fields</td>
</tr>
<tr>
<td>refspwmap</td>
<td>IntArray</td>
<td>-1</td>
<td>Map across spectral window boundaries</td>
</tr>
<tr>
<td>phaseupsolint</td>
<td>any</td>
<td>int</td>
<td>Phaseup correction solution interval</td>
</tr>
<tr>
<td>solint</td>
<td>any</td>
<td>Inf</td>
<td>Amplitude correction solution interval</td>
</tr>
<tr>
<td>minsnr</td>
<td>double</td>
<td>2.0</td>
<td>Minimum SNR for gain solutions</td>
</tr>
<tr>
<td>refant</td>
<td>string</td>
<td>None</td>
<td>The name or ID of the reference antenna</td>
</tr>
<tr>
<td>hm_resolvedcals</td>
<td>string</td>
<td>automatic</td>
<td>The resolved calibrators heuristics method</td>
</tr>
<tr>
<td>antenna</td>
<td>string</td>
<td>None</td>
<td>Antennas to be used in fluxscale</td>
</tr>
<tr>
<td>peak_fraction</td>
<td>double</td>
<td>0.2</td>
<td>Fraction of peak visibility at uv-distance limit of antennas to be used</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display commands (True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically accept results into context</td>
</tr>
</tbody>
</table>
**vis** -- List of visibility data files. These may be ASDMs, tar files of ASDMs, MSs, or tar files of MSs, If ASDM files are specified, they will be converted to MS format.

default: []

eexample: vis=[‘X227.ms’, ‘asdms.tar.gz’]

**session** -- List of sessions to which the visibility files belong. Defaults to a single session containing all the visibility files, otherwise a session must be assigned to each vis file.

default: []

eexample: session=[‘Session_1’, ‘Sessions_2’]

**pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In ‘interactive’ mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.

default: ‘automatic’.

---- pipeline context defined parameter argument which can be set only in ‘interactive mode’

**asis** -- ASDM tables to convert as is

default: ‘Antenna Station Receiver Source CalAtmosphere CalWVR’

eexample: ‘Receiver’, ‘’

**process_caldevice** -- Ingest the ASDM caldevice table

default: False

eexample: True

**overwrite** -- Overwrite existing MSs on output.

default: False

**bdfflags** -- Apply BDF flags on line

default: True

--- pipeline task execution modes

**dryrun** -- Run the commands (True) or generate the commands to be run but do not execute (False).

default: True

**acceptresults** -- Add the results of the task to the pipeline context (True) or reject them (False).

default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.
Examples

1. Load an ASDM list in the ../rawdata subdirectory into the context.
   hifa_importdata (vis=['../rawdata/uid_A002_X30a93d_X43e',
   '../rawdata/uid_A002_x30a93d_X44e'])

2. Load an MS in the current directory into the context.
   hifa_importdata (vis=[uid_A002_X30a93d_X43e.ms])

3. Load a tarred ASDM in ../rawdata into the context.
   hifa_importdata (vis=['../rawdata/uid_A002_X30a93d_X43e.tar.gz'])

4. Check the hif_importdata inputs, then import the data
   myvislist = ['uid_A002_X30a93d_X43e.ms', 'uid_A002_x30a93d_X44e.ms']
   hifa_importdata(vis=myvislist, pipelinemode='getinputs')
   hifa_importdata(vis=myvislist)

5. Load an ASDM but check the results before accepting them into the context.
   results = hifa_importdata (vis=['uid_A002_X30a93d_X43e.ms'],
   acceptresults=False)
   results.accept()

6. Run in dryrun mode before running for real
   results = hifa_importdata (vis=['uid_A002_X30a93d_X43e.ms'], dryrun=True)
   results = hifa_importdata (vis=['uid_A002_X30a93d_X43e.ms'])

Parameter List

Table 27: hifa_importdata default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input visibility data</td>
</tr>
<tr>
<td>session</td>
<td>stringArray</td>
<td>None</td>
<td>List of visibility data sessions</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>asis</td>
<td>string</td>
<td>Antenna Station Receiver Source CalAtmosphere CalWVR</td>
<td>ASDM to convert as is</td>
</tr>
<tr>
<td>process_caldevice</td>
<td>bool</td>
<td>False</td>
<td>Import the caldevice table from the ASDM</td>
</tr>
<tr>
<td>overwrite</td>
<td>bool</td>
<td>False</td>
<td>Overwrite existing files on import</td>
</tr>
<tr>
<td>bdfflags</td>
<td>bool</td>
<td>False¹</td>
<td>Apply BDF flags on</td>
</tr>
</tbody>
</table>

¹ Correct at time of Pipeline Release, but a change to default True is anticipated
<table>
<thead>
<tr>
<th>dryrun</th>
<th>bool</th>
<th>False</th>
<th>Run the task (False) or display task command (True)</th>
</tr>
</thead>
<tbody>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results into the pipeline context</td>
</tr>
</tbody>
</table>

### 7.5 hifa_linpolcal

**Task Description**

Compute polarization calibration
Compute a polarization calibration.

**Keyword arguments:**

--- pipeline parameter arguments which can be set in any pipeline mode

- **pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
  default: ‘automatic’.

- **pipeline context defined parameter arguments which can be set only in 'interactive mode’**

  - **vis** -- The list of input measurement sets. Defaults to the list of measurement sets in the context. CURRENTLY THE LIST MUST CONTAIN 1 MEASUREMENT SET.
    default: ”
  example: vis=['ngc5921a.ms', 'ngc5921b.ms', 'ngc5921c.ms']

--- pipeline task execution modes

- **dryrun** -- Run the commands (True) or generate the commands to be run but do not execute (False).
  default: False

- **acceptresults** -- Add the results of the task to the pipeline context (True) or reject them (False).
  default: True

**Output:**

- **results** -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

**Parameter List**
### Table 28: hifa_linpolcal default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets, &quot;&quot; for default</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>None</td>
<td>Set of data selection field names or ids</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>None</td>
<td>Set of data selection intents</td>
</tr>
<tr>
<td>g0table</td>
<td>string</td>
<td>None</td>
<td>Name of table holding G0 gain - not accounting for source pol</td>
</tr>
<tr>
<td>delaytable</td>
<td>string</td>
<td>None</td>
<td>Name of table holding cross-hand delay</td>
</tr>
<tr>
<td>xyf0table</td>
<td>string</td>
<td>None</td>
<td>Name of table holding residual X-Y phase spectrum and source Q and U</td>
</tr>
<tr>
<td>g1table</td>
<td>string</td>
<td>None</td>
<td>Name of table holding G1 gain - accounting for source pol</td>
</tr>
<tr>
<td>df0table</td>
<td>string</td>
<td>None</td>
<td>Name of table holding instrument polarization gain</td>
</tr>
<tr>
<td>refant</td>
<td>string</td>
<td>None</td>
<td>Reference antenna names</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>Set of data selection spectral window/channels</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display the command(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results to the pipeline context</td>
</tr>
</tbody>
</table>

#### 7.6 hifa_timegaincal

The complex gains are derived from the data column (raw data) divided by the model column (usually set with hif_setjy). The gains are obtained for the specified solution intervals, spw combination and field combination. One gain solution is computed for the science targets and one for the calibrator targets. Good candidate reference antennas can be determined using the hif_refant task. Previous calibrations that have been stored in the pipeline context are applied on the fly. Users can interact with these calibrations via the hif_export_calstate and hif_import_calstate tasks.
**Task Description**

Determine temporal gains from calibrator observations
Compute the gain solutions.

---- pipeline parameter arguments which can be set in any pipeline mode

**pipelinemode** -- The pipeline operating mode. In 'automatic' mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In 'getinputs' mode the user can check the settings of all pipeline parameters without running the task.

default: ‘automatic’.

calsolint -- Time solution interval in CASA syntax for calibrator source solutions.
default: ‘int’
exaample: ‘inf’, ‘int’, ‘100sec’
targetsolint -- Time solution interval in CASA syntax for target source solutions.
default: ‘inf’
exaample: ‘inf’, ‘int’, ‘100sec’

**combine** -- Data axes to combine for solving. Options are ’’,’scan’,’spw’,field’ or any comma-separated combination.
default: “
exaample: combine=”

**minblperant** -- Minimum number of baselines required per antenna for each solve
Antennas with fewer baselines are excluded from solutions.
default: 4
exaample: minblperant=2

calminsnr -- Solutions below this SNR are rejected for calibrator solutions.
default: 2.0
targetminsnr -- Solutions below this SNR are rejected for science target solutions.
default: 3.0

---- pipeline context defined parameter arguments which can be set only in ‘interactive mode’

**vis** -- The list of input measurement sets. Defaults to the list of measurement sets specified in the pipeline context
default: ”
exaample: ['M82A.ms’, ‘M82B.ms’]

calamptable -- The list of output diagnostic calibration amplitude tables for the calibration targets.
Defaults to the standard pipeline naming convention.
default: ”
exaample: ['M82.gacal’, ‘M82B.gacal’]

calphasetable -- The list of output calibration phase tables for the
calibration targets.
Defaults to the standard pipeline naming convention.
default:”
example: ['M82.gcal', 'M82B.gcal']

**amptable** -- The list of output calibration amplitude tables for the
calibration and science targets.
Defaults to the standard pipeline naming convention.
default:”
example: ['M82.gcal', 'M82B.gcal']

targetphasetable -- The list of output phase calibration tables for the science targets.
Defaults to the standard pipeline naming convention.
default:”
example: ['M82.gcal', 'M82B.gcal']

**field** -- The list of field names or field ids for which gain solutions are
to be computed. Defaults to all fields with the standard intent.
default:”
example: ‘3C279’, ‘3C279, M82’

**intent** -- A string containing a comma delimited list of intents against
which the the selected fields are matched. Defaults to the
equivalent of ‘AMPLITUDE,PHASE,BANDPASS’.
default:”
example: ‘’, ‘PHASE’

**spw** -- The list of spectral windows and channels for which gain solutions are
computed. Defaults to all science spectral windows.
default:”
example: ‘3C279’, ‘3C279, M82’

**smodel** -- Point source Stokes parameters for source model (experimental)
Defaults to using standard MODEL_DATA column data.
default: []
example: [1,0,0,0] (I=1, unpolarized)

**refant** -- Reference antenna name(s) in priority order. Defaults to most recent
values set in the pipeline context. If no reference antenna is defined in
the pipeline context use the CASA defaults.
default:”
example: refant='DV01', refant='DV05,DV07'

**solnorm** -- Normalise the gain solutions
default: False

--- pipeline task execution modes

**dryrun** -- Run the commands (True) or generate the commands to be run but
do not execute (False).
default: False

**acceptresults** -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

**Output:**

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned

**Examples**

1. Compute standard per scan gain solutions that will be used to calibrate the target.
   hifa_timegaincal()

**Parameter List**

**Table 29: hifa_timegaincal default settings**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>calamptable</td>
<td>stringArray</td>
<td>None</td>
<td>List of diagnostic output amplitude caltables for calibrator targets</td>
</tr>
<tr>
<td>calphasetable</td>
<td>stringArray</td>
<td>None</td>
<td>List of output phase caltables for calibrator targets</td>
</tr>
<tr>
<td>targetphasetable</td>
<td>stringArray</td>
<td>None</td>
<td>List of output phase caltables for science targets</td>
</tr>
<tr>
<td>amptable</td>
<td>stringArray</td>
<td>None</td>
<td>List of output amp caltables for science targets</td>
</tr>
<tr>
<td>field</td>
<td>string</td>
<td>None</td>
<td>Set of data selection field names or ids</td>
</tr>
<tr>
<td>intent</td>
<td>string</td>
<td>None</td>
<td>Set of data selection observing intents</td>
</tr>
<tr>
<td>spw</td>
<td>string</td>
<td>None</td>
<td>Set of data selection spectral window/channels</td>
</tr>
<tr>
<td>antenna</td>
<td>string</td>
<td>None</td>
<td>Set of data selection antenna ids</td>
</tr>
<tr>
<td>calsolint</td>
<td>any</td>
<td>Int</td>
<td>Phase solution interval for calibrator sources</td>
</tr>
<tr>
<td>targetsolint</td>
<td>any</td>
<td>inf</td>
<td>Phase solution interval</td>
</tr>
<tr>
<td>Keyword</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>----------</td>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>combine</td>
<td>string</td>
<td>None</td>
<td>Data axes which to combine for solve (scan, spw, and/or field)</td>
</tr>
<tr>
<td>refant</td>
<td>string</td>
<td>None</td>
<td>Reference antenna names</td>
</tr>
<tr>
<td>solnrm</td>
<td>bool</td>
<td>False</td>
<td>Normalize average solution amplitudes to 1.0</td>
</tr>
<tr>
<td>minblperant</td>
<td>int</td>
<td>4</td>
<td>Minimum baselines per antenna required for solve</td>
</tr>
<tr>
<td>calminsnr</td>
<td>double</td>
<td>2.0</td>
<td>Reject solutions below this SNR for calibrator solutions</td>
</tr>
<tr>
<td>targetminsnr</td>
<td>double</td>
<td>3.0</td>
<td>Reject solutions below this SNR for science solutions</td>
</tr>
<tr>
<td>smodel</td>
<td>doubleArray</td>
<td>None</td>
<td>Point source Stokes parameters for source model</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run task (False) or display the command(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically accept results into the context</td>
</tr>
</tbody>
</table>

### 7.7 hifa_tsyscal

**Task Description**

Derive a Tsys calibration table  
Derive the Tsys calibration for list of measurement sets

**Keyword arguments:**

- **pipelinemode**: The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.  
  default: ‘automatic’.  

- **chantol**: The tolerance in channels for mapping atmospheric calibration windows (TDM) to science windows (FDM or TDM).  
  default: 1
example: 5

---- pipeline parameter arguments which can be set in any pipeline mode

---- pipeline context defined parameter arguments which can be set only in ’interactive mode’

vis -- List of input visibility files
default: none; example: vis='ngc5921.ms'

caltable -- Name of output gain calibration tables
default: none; example: caltable='ngc5921.gcal'

-- Pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but
do not execute (False).
default: True

acceptresults -- Add the results of the task to the pipeline context (True) or
reject them (False).
default: True

Output:

results -- If pipeline mode is ’getinputs’ then None is returned. Otherwise
the results object for the pipeline task is returned.

Examples

1. Compute the tsys calibration tables for a list of measurement sets
   hif_tsyscal()

Parameter List

Table 30: hifa_tsyscal default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets</td>
</tr>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of output caltable(s)</td>
</tr>
<tr>
<td>chantol</td>
<td>int</td>
<td>1</td>
<td>Tsys spectral window map channel tolerance</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operations mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or list commands(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically apply results to context</td>
</tr>
</tbody>
</table>
7.8  hifa_tsysflagchans

Deviant channels in Tsys measurements are detected by analysis of a compressed view of the Tsys results. This view comprises a list of Tsys spectra whose details are determined by the metric parameter. Flags are generated by running the following rules on each spectrum:
- If flag_edges = True then channels at the band edges are detected and flagged.
- If flag_sharps = True then channels covering sharp spectral features are flagged and then the flagging is extended in an attempt to cover the lower flanks of the features as well.

Task Description

Flag deviant channels in system temperature measurements
hif_tsysflagchans flags deviant channels in the system temperature calibration table.

Keyword arguments:

pipelinemode -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task.
   default: ‘automatic’.

---- pipeline parameter arguments which can be set in any pipeline mode

metric -- Metric to use in calculating the flagging views of the Tsys data.
   Possible values are:
   ‘median’ - A list of flagging views will be generated, one for each SpW/intentgroup. Each view is the median spectrum from all the member spectra.
   ‘antenna_median’ - A flagging view is generated for each SpW/intentgroup/antenna. Each view is the median spectrum from all the member spectra.
   ‘antenna_diff’ - A flagging view is generated for each SpW/intentgroup/antenna. Each view is the difference between the median of spectra for the antenna/SpW and the median for the SpW as a whole.
   default: ‘median’

intentgroups -- How data from various intents are to be combined in separate flagging views. Internally the intentgroups are stored in a list of strings but, because of interface limitations, this list must be input as a single string.
   default: "['ATMOSPHERE']"
   For each spw the default creates a Tsys median spectrum from all spectra with ATMOSPHERE intent.
flag_edges -- True to flag edges of spectra.
default True

directional

edge_limit -- The first channels inward from each end of the spectrum where the
channel to channel difference falls below 'edge_limit' times the
median across the spectrum are designated as the 'edges'. These
channels and those outside them are flagged. If the 'edges' lie more
than 1/4 of the way across the spectrum then no flagging is done.
default 3

flag_sharps -- True to flag channels that cover sharp spectral features.
Flags sharp feature 'cores' where the channel to channel
difference exceeds a given limit, then extends the flagging
over the feature flanks until the channel to channel difference
falls below 2 * the median over the spectrum.
default: False

sharps_limit -- Flag as sharp feature cores those channels bracketing
a channel to channel difference > sharps_limit.
default: 0.05

--- pipeline context defined parameter arguments which can be set only in 'interactive mode'

caltab -- List of input Tsys calibration tables
default: [] - Use the table currently stored in the pipeline context.
example: caltable=['X132.ms.tsyr.s2.tbl']

--- Pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but
do not execute (False).
default: True

acceptresults -- This parameter has no effect. The Tsycal file is already
in the pipeline context and is flagged in situ.

Output:

results -- If pipeline mode is 'getinputs' then None is returned. Otherwise
the results object for the pipeline task is returned.

Examples

1. Flag the edges of the Tsys measurements in each SpW.
hif_tsysflagchans()
equivalent to:
hif_tsysflagchans(flag_edges=True, edge_limit=3)

2. Flag the edges of the Tsys measurements in each SpW, and sharp spectral
features in the band.
hif_tsysflagchans(flag_sharps=True)  
equivalent to:  
hif_tsysflagchans(flag_edges=True, edge_limit=3, flag_sharps=True, sharps_limit=0.05)

3. Flag antenna-based 'glitches':  
hif_tsysflagchans(metric='antenna_diff', flag_edges=False, flag_sharps=True)  
equivalent to:  
hif_tsysflagchans(metric='antenna_diff', flag_edges=False, flag_sharps=True, sharps_limit=0.05)

**Parameter List**

### Table 31: hifa_tsysflagchans default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of input caltables</td>
</tr>
<tr>
<td>metric</td>
<td>string</td>
<td>median</td>
<td>Method used to judge the quality of a Tsys measurement</td>
</tr>
<tr>
<td>intentgroups</td>
<td>string</td>
<td>&quot;ATMOSPHERE&quot;</td>
<td>List of groups of intents for which views are to be created</td>
</tr>
<tr>
<td>flag_edges</td>
<td>bool</td>
<td>True</td>
<td>True to flag edge channels of Tsys spectra</td>
</tr>
<tr>
<td>edge_limit</td>
<td>double</td>
<td>3</td>
<td>Candidate edge channels have channel to channel difference &gt; edge_limit * median across spectrum</td>
</tr>
<tr>
<td>flag_sharps</td>
<td>bool</td>
<td>False</td>
<td>True to flag channels covering sharp spectral features plus additional channels on their flanks</td>
</tr>
<tr>
<td>sharps_limit</td>
<td>double</td>
<td>0.05</td>
<td>Flag channels bracketing a channel to channel difference &gt; sharps_limit</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operations mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or list commands(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically apply results to context</td>
</tr>
</tbody>
</table>

### 7.9 hifa_tsysflagspectra

Deviant Tsys measurements are detected by analysis of a compressed view of the Tsys results. This view is a list of 2D images with axes 'Time' and 'Antenna' and value determined by the metric parameter. There is one image for each spectral window and polarization and intent group in the set: ['ATMOSPHERE'] (this default grouping of intents can be overridden using the parameter 'intentgroups').
If metric = ‘median’ then each pixel in each image is the median of the Tsys spectrum obtained at that point. If metric = ‘shape’ then each pixel in each image is a measure of the difference in the shape of the Tsys spectrum there from the shape of the median of all the Tsys spectra contributing to the image. The shape metric is computed as:

\[
\text{shape} = 100 \times \text{mean}(\text{abs}(\text{normalized Tsys} - \text{median normalized Tsys}))
\]

and a normalized array is:

\[
\text{normalized} = \text{array} / \text{median (array)}
\]

If metric = ‘derivative’ then each pixel in each image is 100 * the MAD (median absolute deviation) of the channel by channel derivative of the Tsys spectrum. If metric = ‘fieldshape’ then each pixel in each image is a measure of the difference in the shape of the Tsys spectrum there from the shape of the median of all Tsys spectra for that antenna with refintent. The shape metric is computed as:

\[
\text{shape} = 100 \times \text{mean}(\text{abs}(\text{normalized Tsys} - \text{reference normalized Tsys}))
\]

and a normalized array is:

\[
\text{normalized} = \text{array} / \text{median (array)}
\]

Flags are generated by running the following rules on each image:

- If flag_nmedian = True then pixels greater than fnm_limit * median of all the pixels in the image are flagged.
- If flag_hi = True then pixels are flagged if they are greater than median + fhi_limit * MAD where median and MAD are computed for all the pixels in the image. No flags are set if there are fewer than fhi_minsample pixels in the sample.
- If flag_maxabs = True then pixels are flagged if they have an absolute value greater than fmax_limit.
- If flag_minabs = True then pixels are flagged if they have an absolute value less than fmin_limit.
- If flag_tmf1 = True then antennas with too many flagged points as defined by tmf1_limit are flagged entirely.

**Task Description**

Flag deviant system temperature measurements
hif_tsyscal flags deviant system temperature measurements in the system temperature calibration table.

**Keyword arguments:**

- **pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically. In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task. default: ‘automatic’.

---- **pipeline parameter arguments which can be set in any pipeline mode**

- **flag_nmedian** -- True to flag figures of merit greater than fnm_limit * median. default True
fnm_limit -- Points greater than fnm_limit * median of samples are flagged.
default 2

flag_hi -- True to flag high figure of merit outliers.
default: False

fhi_limit -- Sample points beyond fhi_limit * median absolute deviation (MAD) of the figure of merit are flagged.
default: 5.0

fhi_minsample -- If there are too few points in the sample the statistics are assumed to be unreliable and no flagging is done.
default: 5

flag_maxabs -- True to flag figures of merit with absolute value above fmax_limit.
default: False

fmax_limit -- Figures of merit with absolute value above fmax_limit are flagged.
default: 5.0

flag_minabs -- True to flag figures of merit with absolute value below fmin_limit.
default: False

fmin_limit -- Figures of merit with absolute value below fmin_limit are flagged.
default: 5.0

flag_tmf1 -- True to flag antennas that have too many flagged points as a function of time.
default: False

tmf1_axis -- Name of axis being flagged (Cannot be changed at present).
default: Time

tmf1_limit -- Fraction of flagged antennas points that triggers flagging the entire antenna.
default: 0.5

----- pipeline context defined parameter arguments which can be set only in 'interactive mode'

caltable -- List of input Tsys calibration tables
default: [] - Use the table currently stored in the pipeline context.
example: caltable=['X132.ms.tsys.s2.tbl']

metric -- Method to use as a measure of the Tsys quality. Possible values are:
'median' - Each pixel in each flagging image is the median value of the unflagged channels in the associated Tsys spectrum.
'shape' - Each pixel in each flagging image is a measure of the difference in shape of the unflagged part of the associated normalised Tsys spectrum from the median of the normalised Tsys spectra contributing to the image. The shape metric is computed as:
shape = 100 * mean(abs(normalized Tsys - median normalized Tsys))
where a normalized array is:
normalized = array / median (array)
'fieldshape' - Each pixel in each flagging image is a measure of the difference in shape of the unflagged part of the associated normalised Tsys spectrum from the median of the normalised Tsys spectra for that antenna for refintent. The shape metric is computed as:
shape = 100 * mean(abs(normalized Tsys - reference normalized Tsys))
where a normalized array is:
normalized = array / median (array)
'derivative' - Each pixel in each flagging image is 100 * the MAD (median absolute deviation) of the channel by channel derivative of the associated normalised Tsys spectrum.
default: ‘median’

intentgroups -- How the data from various intents are to be combined in the flagging views. Internally the intentgroups are stored in a list of strings but, because of interface limitations, this list must be input as a single string.
default: "['ATMOSPHERE']"
For each spw/pol the default creates a separate 2d (ANTENNA v TIME) array of the Tsys metric for all data with ATMOSPHERE intent.
example: "['AMPLITUDE + BANDPASS + PHASE + TARGET']"
For each spw/pol this would create a 2d array of the Tsys metric using data for all the listed intents combined - useful if you are looking for changes that depend on intent.

refintent -- When metric='fieldshape' this specifies the data intent whose Tsys provide the ‘reference’ shape for comparison.
default: ‘BANDPASS’
example: "['AMPLITUDE + BANDPASS + PHASE + TARGET']"
The median of data with all these intents will be used as the ‘reference’.

-- Pipeline task execution modes

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: True

acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

Output:

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.
Examples

1. Flag Tsys measurements where the Tsys median is greater than 2 * the median of this metric over the flagging image.
   This is currently the default.
   hif_tsysflagspectra()

2. Flag Tsys measurements whose ‘shape’ metric lies more than 5 * MAD above the median of this metric over the flagging image.
   hif_tsysflagspectra(metric='shape', flag_hi=True, fhi_limit=5, flag_nmedian=False)

3. Flag Tsys measurements whose ‘derivative’ metric is greater than 2.
   hif_tsysflagspectra(metric='derivative', flag_maxabs=True, fmax_limit=2, flag_nmedian=False)

Parameter List

Table 32: hifa_tsysflagspectra default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets (Not used)</td>
</tr>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of input caltables</td>
</tr>
<tr>
<td>metric</td>
<td>string</td>
<td>median</td>
<td>Method used to judge the quality of a Tsys measurement</td>
</tr>
<tr>
<td>intentgroups</td>
<td>string</td>
<td>&quot;ATMOSPHERE&quot;</td>
<td>List of groups of intents whose Tsys are to be compared with the reference</td>
</tr>
<tr>
<td>refintent</td>
<td>string</td>
<td>BANDPASS</td>
<td>Data intent that provides the reference shape for 'fieldshape' metric</td>
</tr>
<tr>
<td>flag_hi</td>
<td>bool</td>
<td>False</td>
<td>True to flag high figure of merit outliers</td>
</tr>
<tr>
<td>fhi_limit</td>
<td>double</td>
<td>5.0</td>
<td>Flag figure of merit values higher than fhi_limit * MAD</td>
</tr>
<tr>
<td>fhi_minsample</td>
<td>int</td>
<td>5</td>
<td>Minimum number of samples for valid MAD estimate</td>
</tr>
<tr>
<td>flag_maxabs</td>
<td>bool</td>
<td>False</td>
<td>True to flag pixels with absolute value higher than fmax_limit</td>
</tr>
<tr>
<td>fmax_limit</td>
<td>double</td>
<td>5.0</td>
<td>Flag pixels whose absolute value is higher than this limit</td>
</tr>
<tr>
<td>flag_minabs</td>
<td>bool</td>
<td>False</td>
<td>True to flag pixels with absolute value lower than fmin_limit</td>
</tr>
<tr>
<td>fmin_limit</td>
<td>double</td>
<td>5.0</td>
<td>Flag pixels whose absolute value is lower than this limit</td>
</tr>
<tr>
<td>flag_nmedian</td>
<td>bool</td>
<td>True</td>
<td>True to flag figure of merit values higher than fnm_limit * median</td>
</tr>
<tr>
<td>fnm_limit</td>
<td>double</td>
<td>2.0</td>
<td>Flag figure of merit values higher</td>
</tr>
</tbody>
</table>
### hifa_tsysflag

**Task Description**

Flag deviant system temperature measurements. 
*hifa_tsysflag* tries to flag all deviant system temperature measurements in the system temperature calibration table. It does this by running a sequence of flagging tests, each designed to look for a different type of error. The tests are:

1. Flag Tsys spectra with high median values by running sister task *hifa_tsysflagspectra* with metric='median', flag_nmedian=True, fnm_limit=fnm_limit.
2. Flag Tsys spectra with high median derivatives by running *hifa_tsysflagspectra* with metric='derivative', flag_maxabs=True, fmax_limit=fd_max_limit. This is meant to spot spectra that are ‘ringing’.
3. Flag the edge channels of the Tsys spectra in each SpW by running *hifa_tsysflagchans* with intentgroups=['ATMOSPHERE','BANDPASS','AMPLITUDE'], flag_edges=True, edge_limit=fe_edge_limit.
4. Flag Tsys spectra whose shape is different from that associated with the BANDPASS intent or which are associated with an antenna that has been too heavily flagged already, by running *hif_tsysflagspectra* with metric='fieldshape', refintent=ff_refintent, flag_maxabs=True, fmax_limit=ff_max_limit, flag_tmf1=True, tmf1_axis='Antenna1', tmf1_limit=ff_tmf1_limit.
5. Flag ‘birdies’ by running *hifa_tsysflagchans* with metric='antenna_diff', flag_sharps=True, sharps_limit=fb_sharps_limit.

**Keyword arguments:**

- **pipelinemode** -- The pipeline operating mode. In ‘automatic’ mode the pipeline determines the values of all context defined pipeline inputs automatically.

---

| **flag_tmf1** | **bool** | **False** | True to flag data with too many flagged samples |
| **tmf1_axis** | **string** | **Time** | Name of flagging samples axis |
| **tmf1_limit** | **double** | **0.5** | Proportion of samples flagged that triggers too many flags rule |
| **niter** | **int** | **1** | Number of view calculation/flag iterations |
| **pipelinemode** | **string** | **automatic** | The pipeline operations mode |
| **dryrun** | **bool** | **False** | Run the task (False) or list commands(True) |
| **acceptresults** | **bool** | **True** | Automatically apply results to context |

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>than fnm_limit *median</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>flag_tmf1</strong></td>
<td><strong>bool</strong></td>
<td><strong>False</strong></td>
<td>True to flag data with too many flagged samples</td>
</tr>
<tr>
<td><strong>tmf1_axis</strong></td>
<td><strong>string</strong></td>
<td><strong>Time</strong></td>
<td>Name of flagging samples axis</td>
</tr>
<tr>
<td><strong>tmf1_limit</strong></td>
<td><strong>double</strong></td>
<td><strong>0.5</strong></td>
<td>Proportion of samples flagged that triggers too many flags rule</td>
</tr>
<tr>
<td><strong>niter</strong></td>
<td><strong>int</strong></td>
<td><strong>1</strong></td>
<td>Number of view calculation/flag iterations</td>
</tr>
<tr>
<td><strong>pipelinemode</strong></td>
<td><strong>string</strong></td>
<td><strong>automatic</strong></td>
<td>The pipeline operations mode</td>
</tr>
<tr>
<td><strong>dryrun</strong></td>
<td><strong>bool</strong></td>
<td><strong>False</strong></td>
<td>Run the task (False) or list commands(True)</td>
</tr>
<tr>
<td><strong>acceptresults</strong></td>
<td><strong>bool</strong></td>
<td><strong>True</strong></td>
<td>Automatically apply results to context</td>
</tr>
</tbody>
</table>
In interactive mode the user can set the pipeline context defined parameters manually. In ‘getinputs’ mode the user can check the settings of all pipeline parameters without running the task. default: ‘automatic’.

---- pipeline context defined parameter arguments which can be set only in ‘interactive mode’

caltable -- List of input Tsys calibration tables
default: [] - Use the table currently stored in the pipeline context.
example: caltable=['X132.ms.tsys.s2.tbl']
flag_nmedian -- True to flag Tsys spectra with high median value.
default: True

fnm_limit -- Flag spectra with median value higher than fnm_limit * median of this measure over all spectra.
default: 2.0

flag_derivative -- True to flag Tsys spectra with high median derivative.
default: True

fd_max_limit -- Flag spectra with median derivative higher than fd_max_limit * median of this measure over all spectra.
default: 5.0

flag_edgechans -- True to flag edges of Tsys spectra.
default: True

fe_edge_limit -- Flag channels whose channel to channel difference > fe_edge_limit * median across spectrum.
default: 3.0

flag_fieldshape -- True to flag Tsys spectra with a radically different shape to those of the ff_refintent.
default: True

ff_refintent -- Data intent that provides the reference shape for ‘flag_fieldshape’.
default: BANDPASS

ff_max_limit -- Flag Tsys spectra with ‘fieldshape’ metric values > ff_max_limit.
default: 5.0

ff_tmf1_limit -- Flag all Tsys spectra for an antenna if proportion flagged already > ff_tmf1_limit.
default: 0.666

flag_birdies -- True to flag channels covering sharp spectral features.
default: True
**fb_sharps_limit** -- Flag channels bracketing a channel to channel difference > fb_sharps_limit.
default: 0.05

**Pipeline task execution modes**

dryrun -- Run the commands (True) or generate the commands to be run but do not execute (False).
default: True

acceptresults -- Add the results of the task to the pipeline context (True) or reject them (False).
default: True

**Output:**

results -- If pipeline mode is ‘getinputs’ then None is returned. Otherwise the results object for the pipeline task is returned.

**Examples**

1. Flag Tsys measurements using currently recommended tests:
hif_tsysflag()
2. Flag Tsys measurements using all recommended tests apart from that using the ‘fieldshape’ metric.
hif_tsysflag(flag_fieldshape=False)

**Parameter List**

Table 33: hifa_tsysflag default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input measurement sets (Not used)</td>
</tr>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of input caltables</td>
</tr>
<tr>
<td>flag_nmedian</td>
<td>bool</td>
<td>True</td>
<td>True to flag Tsys spectra with high median value</td>
</tr>
<tr>
<td>fnm_limit</td>
<td>double</td>
<td>2.0</td>
<td>Flag spectra with median &gt; fnm_limit * median over all spectra</td>
</tr>
<tr>
<td>flag_derivative</td>
<td>bool</td>
<td>True</td>
<td>True to flag Tsys spectra with high median derivative</td>
</tr>
<tr>
<td>fd_max_limit</td>
<td>double</td>
<td>5.0</td>
<td>Flag spectra with median derivative higher than fd_max_limit * median of this measure over all</td>
</tr>
<tr>
<td>Variable</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>flag_edgechans</td>
<td>bool</td>
<td>True</td>
<td>True to flag edges of Tsys spectra</td>
</tr>
<tr>
<td>fe_edge_limit</td>
<td>double</td>
<td>3.0</td>
<td>Flag channels whose channel to channel difference &gt; fe_edge_limit * median across spectrum</td>
</tr>
<tr>
<td>flag_fieldshape</td>
<td>bool</td>
<td>True</td>
<td>True to flag Tsys spectra with a radically different shape to those of the ff_refintent</td>
</tr>
<tr>
<td>ff_refintent</td>
<td>string</td>
<td>BANDPASS</td>
<td>Data intent providing the reference shape for &quot;flag_fieldshape&quot;</td>
</tr>
<tr>
<td>ff_max_limit</td>
<td>double</td>
<td>5.0</td>
<td>Flag Tsys spectra with &quot;fieldshape&quot; metric &gt; ff_max_limit</td>
</tr>
<tr>
<td>ff_tmf1_limit</td>
<td>double</td>
<td>0.666</td>
<td>Flag all Tsys spectra for an antenna if proportion flagged already ff_tmf1_limit</td>
</tr>
<tr>
<td>flag_birdies</td>
<td>bool</td>
<td>True</td>
<td>True to flag channels covering sharp spectral features</td>
</tr>
<tr>
<td>fb_sharps_limit</td>
<td>double</td>
<td>0.05</td>
<td>Flag channels bracketing a channel to channel difference &gt; fb_sharps_limit</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operations mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or list commands(True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Automatically apply results to context</td>
</tr>
</tbody>
</table>

### 7.11 hifa_wvrgcalflag

**Task Description**

First, generate a gain table based on the Water Vapour Radiometer data in each vis file. Second, apply the wvr calibration to the data specified by ‘flag_intent’, calculate flagging ‘views’ showing the ratio phase-rms with wvr / phase-rms without wvr for each scan. A ratio < 1 implies that the phase noise is improved, a score > 1 implies that it is made worse. Third, search the flagging views for antennas with anomalous high values. If any are found then recalculate the wvr calibration with the ‘wvrflag’ parameter set to ignore their data and interpolate results from other antennas according to ’maxdistm’ and ‘minnumants’.
Fourth, if the overall QA score for the final wvr correction of a vis file is greater than the value in ‘accept_threshold’ then make available the wvr calibration file for merging into the context and use in the subsequent reduction.

vis -- List of input visibility files
default: none, in which case the vis files to be used will be read from the context.
example: vis=['ngc5921.ms']

caltabelle -- List of output gain calibration tables
default: none, in which case the names of the caltables will be generated automatically.
example: caltable='ngc5921.wvr'

hm_toffset -- If ‘manual’, set the ‘toffset’ parameter to the user-specified value.
If ‘automatic’, set the ‘toffset’ parameter according to the date of the measurement set; toffset=-1 if before 2013-01-21T00:00:00 toffset=0 otherwise.
default: ‘automatic’
toffset -- Time offset (sec) between interferometric and WVR data
default: 0

segsource -- If True calculate new atmospheric phase correction coefficients for each source, subject to the constraints of the ‘tie’ parameter. ‘segsource’ is forced to be True if the ‘tie’ parameter is set to a non-empty value by the user or by the automatic heuristic.
default: True

hm_tie -- If ‘manual’, set the ‘tie’ parameter to the user-specified value.
If ‘automatic’, set the ‘tie’ parameter to include with the target all calibrators that are within 15 degrees of it: if no calibrators are that close then ‘tie’ is left empty.
default: ‘automatic’
tie -- Use the same atmospheric phase correction coefficients when calculating the wvr correction for all sources in the ‘tie’. If ‘tie’ is not empty then ‘segsource’ is forced to be True. Ignored unless hm_tie=’manual’.
default: []
example: [‘3C273,NGC253’, ‘IC433,3C279’]

sourceflag -- Flag the WVR data for these source(s) as bad and do not produce corrections for it. Requires segsource=True
default: []
example: [‘3C273’]

nsol -- Number of solutions for phase correction coefficients during this observation, evenly distributed in time throughout the observation. It
is used only if segsource=False because if segsource=True then the coefficients are recomputed whenever the telescope moves to a new source (within the limits imposed by ‘tie’).
default: 1
disperse -- Apply correction for dispersion
default: False

**wvrflag** -- Flag the WVR data for these antenna(s) as bad and replace its data with interpolated values
default: []
example: ['DV03','DA05','PM02']

**hm_smooth** -- If ‘manual’ set the ‘smooth’ parameter to the user-specified value. If ‘automatic’, run the wvrgcal task with the range of ‘smooth’ parameters required to match the integration time of the wvr data to that of the interferometric data in each spectral window.
default: '1s'
scale -- Scale the entire phase correction by this factor.
default: 1

**maxdistm** -- Maximum distance in meters of an antenna used for interpolation from a flagged antenna.
default: 500
example: 550

**minnumants** -- Minimum number of nearby antennas (up to 3) used for interpolation from a flagged antenna.
default: 2
example: 3

**flag_intent** -- The data intent(s) on whose wvr correction results the search for bad wvr antennas is to be based.
A ‘flagging view’ will be calculated for each specified intent, in each spectral window in each vis file.
Each ‘flagging view’ will consist of a 2-d image with dimensions ['ANTENNA', 'TIME'], showing the phase noise after the wvr correction has been applied.
If flag_intent is left blank, the default, the flagging views will be derived from data with the default bandpass calibration intent i.e. the first in the list BANDPASS, PHASE, AMPLITUDE for which the measurement set has data.
default ”

**qa_intent** -- The list of data intents on which the wvr correction is to be tried as a means of estimating its effectiveness.
A QA ‘view’ will be calculated for each specified intent, in each spectral
window in each vis file. Each QA ‘view’ will consist of a pair of 2-d images with dimensions ['ANTENNA', 'TIME'], one showing the data phase-noise before the wvr application, the second showing the phase noise after (both ‘before’ and ‘after’ images have a bandpass calibration applied as well). An overall QA score is calculated for each vis file, by dividing the ‘before’ images by the ‘after’ and taking the median of the result. An overall score of 1 would correspond to no change in the phase noise, a score > 1 implies an improvement. If the overall score for a vis file is less than the value in ‘accept_threshold’ then the wvr calibration file is not made available for merging into the context for use in the subsequent reduction.

default: ‘BANDPASS, PHASE’

qa_bandpass_intent -- The data intent to use for the bandpass calibration in the qa calculation. The default is blank to allow the underlying bandpass task to select a sensible intent if the dataset lacks BANDPASS data.

default: ‘’

accept_threshold -- The phase-rms improvement ratio (rms without wvr / rms with wvr) above which the wrvg file will be accepted into the context for subsequent application.

default: 1.0

Examples

1. Compute the WVR calibration for all the measurement sets.
   hifa_wvrgcalflag (hm_tie='automatic')

Parameter List

Table 34: hifa_wvrgcalflag default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input visibility files</td>
</tr>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of output gain calibration tables</td>
</tr>
<tr>
<td>hm_toffset</td>
<td>string</td>
<td>automatic</td>
<td>Toffset computation heuristic method</td>
</tr>
<tr>
<td>toffset</td>
<td>double</td>
<td>0</td>
<td>Time offset (sec) between IF and WVR data</td>
</tr>
<tr>
<td>segsource</td>
<td>bool</td>
<td>True</td>
<td>Compute new coefficient calculation for each source</td>
</tr>
<tr>
<td>sourceflag</td>
<td>stringArray</td>
<td>None</td>
<td>Flag the WVR data for these source(s)</td>
</tr>
<tr>
<td>hm_tie</td>
<td>string</td>
<td>automatic</td>
<td>Tie computation heuristics method</td>
</tr>
<tr>
<td>Variable</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>tie</td>
<td>stringArray</td>
<td>None</td>
<td>Sources for which to use the same atmospheric phase correction coefficients</td>
</tr>
<tr>
<td>nsol</td>
<td>int</td>
<td>1</td>
<td>Number of solutions for phase correction coefficients</td>
</tr>
<tr>
<td>disperse</td>
<td>bool</td>
<td>False</td>
<td>Apply correction for dispersion</td>
</tr>
<tr>
<td>wvrfseg</td>
<td>stringArray</td>
<td>None</td>
<td>Flag the WVR data for these antenna(s) replace with interpolated values</td>
</tr>
<tr>
<td>hm_smooth</td>
<td>string</td>
<td>automatic</td>
<td>Smoothing computation heuristics method</td>
</tr>
<tr>
<td>smooth</td>
<td>string</td>
<td>1s</td>
<td>Smooth WVR data on the given timescale before calculating the correction</td>
</tr>
<tr>
<td>scale</td>
<td>double</td>
<td>1.</td>
<td>Scale the entire phase correction by this factor</td>
</tr>
<tr>
<td>maxdistm</td>
<td>double</td>
<td>500.</td>
<td>Maximum distance (m) of an antenna used for interpolation for a flagged antenna</td>
</tr>
<tr>
<td>minnumants</td>
<td>int</td>
<td>2</td>
<td>Minimum number of near antennas (up to 3) required for interpolation</td>
</tr>
<tr>
<td>mingoodfrac</td>
<td>double</td>
<td>0.8</td>
<td>Minimum fraction of good data per antenna antenna</td>
</tr>
<tr>
<td>flag_intent</td>
<td>string</td>
<td>None</td>
<td>Data intents to use in detecting and flagging bad wvr antennas</td>
</tr>
<tr>
<td>qa_intent</td>
<td>string</td>
<td>BANDPASS,PHASE</td>
<td>Data intents to use in estimating the effectiveness of the wvr correction</td>
</tr>
<tr>
<td>qa_bandpass_intent</td>
<td>string</td>
<td>None</td>
<td>Data intent to use for the bandpass calibration in the qa calculation</td>
</tr>
<tr>
<td>accept_threshold</td>
<td>double</td>
<td>1.0</td>
<td>Improvement ratio (phase-rms without wvr / phase-rms with wvr) above which wvrg calibration file will be accepted</td>
</tr>
<tr>
<td>flag_hi</td>
<td>bool</td>
<td>True</td>
<td>True to flag high figure of merit outliers</td>
</tr>
</tbody>
</table>
### 7.12 hifa_wvrgcal

**Task Description**

Generate a gain table based on the Water Vapour Radiometer data in each vis file. By applying the wvr calibration to the data specified by ‘qa_intent’ and ‘qa_spw’, calculate a QA score to indicate its effect on interferometric data; a score > 1 implies that the phase noise is improved, a score < 1 implies that it is made worse. If the score is less than ‘accept_threshold’ then the wvr gain table is not accepted into the context for subsequent use.

**vis** -- List of input visibility files  
default: none, in which case the vis files to be used will be read from the context.  
example: vis=['ngc5921.ms']

**caltable** -- List of output gain calibration tables  
default: none, in which case the names of the caltables will be generated automatically.  
example: caltable='ngc5921.wvr'

**hm_toffset** -- If ‘manual’, set the ‘toffset’ parameter to the user-specified value.  
If ‘automatic’, set the ‘toffset’ parameter according to the date of the measurement set; toffset=-1 if before 2013-01-21T00:00:00 toffset=0 otherwise.  
default: ‘automatic’

**toffset** -- Time offset (sec) between interferometric and WVR data  
default: 0

**segsource** -- If True calculate new atmospheric phase correction coefficients for each source, subject to the constraints of the ‘tie’ parameter. ‘segsource’ is forced to be True if the ‘tie’ parameter is set to a non-empty value by the user or by the automatic heuristic.
default: True

hm_tie -- If 'manual', set the 'tie' parameter to the user-specified value.
If 'automatic', set the 'tie' parameter to include with the
target all calibrators that are within 15 degrees of it:
if no calibrators are that close then 'tie' is left empty.
default: 'automatic'

tie -- Use the same atmospheric phase correction coefficients when
calculating the wvr correction for all sources in the 'tie'. If 'tie'
is not empty then 'segsource' is forced to be True. Ignored unless
hm_tie='manual'.
default: []
example: ['3C273,NGC253', 'IC433,3C279']

sourceflag -- Flag the WVR data for these source(s) as bad and do not produce
corrections for it. Requires segsource=True.
default: []
example: ['3C273']

nsol -- Number of solutions for phase correction coefficients during this
observation, evenly distributed in time throughout the observation. It
is used only if segsource=False because if segsource=True then the
coefficients are recomputed whenever the telescope moves to a new source
(within the limits imposed by 'tie').
default: 1

disperse -- Apply correction for dispersion
default: False

wvrflag -- Flag the WVR data for the listed antennas as bad and replace
their data with values interpolated from the 3 nearest antennas with
unflagged data.
default: []
example: ['DV03','DA05','PM02']

hm_smooth -- If 'manual' set the 'smooth' parameter to the user-specified value.
If 'automatic', run the wvrgcal task with the range of 'smooth' parameters
required to match the integration time of the wvr data to that of the
interferometric data in each spectral window.
smooth -- Smooth WVR data on this timescale before calculating the correction.
Ignored unless hm_smooth='manual'.
default: '1s'

scale -- Scale the entire phase correction by this factor.
default: 1

maxdistm -- Maximum distance in meters of an antenna used for interpolation
from a flagged antenna.
default: 500
**minnumants** -- Minimum number of nearby antennas (up to 3) used for interpolation from a flagged antenna.

default: 2

element: 3

**qa_intent** -- The list of data intents on which the wvr correction is to be tried as a means of estimating its effectiveness.

A QA ‘view’ will be calculated for each specified intent, in each spectral window in each vis file.

Each QA ‘view’ will consist of a pair of 2-d images with dimensions ['ANTENNA', 'TIME'], one showing the data phase-noise before the wvr application, the second showing the phase noise after (both ‘before’ and ‘after’ images have a bandpass calibration applied as well).

An overall QA score is calculated for each vis file, by dividing the ‘before’ images by the ‘after’ and taking the median of the result. An overall score of 1 would correspond to no change in the phase noise, a score > 1 implies an improvement.

If the overall score for a vis file is less than the value in ‘accept_threshold’ then the wvr calibration file is not made available for merging into the context for use in the subsequent reduction.

If you do not want any QA calculations then set qa_intent=’’.

default: ‘’

element: ‘PHASE’

**qa_bandpass_intent** -- The data intent to use for the bandpass calibration in the qa calculation. The default is blank to allow the underlying bandpass task to select a sensible intent if the dataset lacks BANDPASS data.

default: ‘’

**qa_spw** -- The SpW(s) to use for the qa calculation, in the order that they should be tried. Input as a comma-separated list.

The default is blank, in which case the task will try SpWs in order of decreasing median sky opacity.

default: ‘’

**accept_threshold** -- The phase-rms improvement ratio (rms without wvr / rms with wvr) above which the wrvg file will be accepted into the context for subsequent application.

default: 1.0

**Examples**

1. Compute the WVR calibration for all the measurement sets.

   *hifa_wvrgcal (hm_tie='automatic')*

**Parameter List**
Table 35: hifa_wvrgcal default settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vis</td>
<td>stringArray</td>
<td>None</td>
<td>List of input visibility files</td>
</tr>
<tr>
<td>caltable</td>
<td>stringArray</td>
<td>None</td>
<td>List of output gain calibration tables</td>
</tr>
<tr>
<td>hm_toffset</td>
<td>string</td>
<td>automatic</td>
<td>Toffset computation heuristic method</td>
</tr>
<tr>
<td>toffset</td>
<td>double</td>
<td>0</td>
<td>Time offset (sec) between IF and WVR data</td>
</tr>
<tr>
<td>segsource</td>
<td>bool</td>
<td>True</td>
<td>Compute new coefficient calculation for each source</td>
</tr>
<tr>
<td>sourceflag</td>
<td>stringArray</td>
<td>None</td>
<td>Flag the WVR data for these source(s)</td>
</tr>
<tr>
<td>hm_tie</td>
<td>string</td>
<td>automatic</td>
<td>Tie computation heuristics method</td>
</tr>
<tr>
<td>tie</td>
<td>stringArray</td>
<td>None</td>
<td>Sources for which to use the same atmospheric phase correction coefficients</td>
</tr>
<tr>
<td>nsol</td>
<td>int</td>
<td>1</td>
<td>Number of solutions for phase correction coefficients</td>
</tr>
<tr>
<td>disperse</td>
<td>bool</td>
<td>False</td>
<td>Apply correction for dispersion</td>
</tr>
<tr>
<td>wvrflag</td>
<td>stringArray</td>
<td>None</td>
<td>Flag the WVR data for these antenna(s) replace with interpolated values</td>
</tr>
<tr>
<td>hm_smooth</td>
<td>string</td>
<td>automatic</td>
<td>Smoothing computation heuristics method</td>
</tr>
<tr>
<td>smooth</td>
<td>string</td>
<td>1s</td>
<td>Smooth WVR data on the given timescale before calculating the correction</td>
</tr>
<tr>
<td>scale</td>
<td>double</td>
<td>1.</td>
<td>Scale the entire phase correction by this factor</td>
</tr>
<tr>
<td>maxdistm</td>
<td>double</td>
<td>500.</td>
<td>Maximum distance (m) of an antenna used for interpolation for a flagged antenna</td>
</tr>
<tr>
<td>minnumants</td>
<td>int</td>
<td>2</td>
<td>Minimum number of near antennas (up to 3) required for interpolation</td>
</tr>
<tr>
<td>mingoodfrac</td>
<td>double</td>
<td>0.8</td>
<td>Minimum fraction of good data per antenna</td>
</tr>
<tr>
<td>Parameter</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>qa_intent</td>
<td>string</td>
<td>None</td>
<td>Data intents to use in estimating the effectiveness of the wvr correction</td>
</tr>
<tr>
<td>qa_bandpass_intent</td>
<td>string</td>
<td>None</td>
<td>Data intent to use for the bandpass calibration in the qa calculation</td>
</tr>
<tr>
<td>qa_spw</td>
<td>string</td>
<td>None</td>
<td>Data SpW(s) to use in estimating the effectiveness of the wvr correction</td>
</tr>
<tr>
<td>accept_threshold</td>
<td>double</td>
<td>1.0</td>
<td>Improvement ratio (phase-rms without wvr / phase-rms with wvr) above which wvrg calibration file will be accepted</td>
</tr>
<tr>
<td>pipelinemode</td>
<td>string</td>
<td>automatic</td>
<td>The pipeline operating mode</td>
</tr>
<tr>
<td>dryrun</td>
<td>bool</td>
<td>False</td>
<td>Run the task (False) or display the command (True)</td>
</tr>
<tr>
<td>acceptresults</td>
<td>bool</td>
<td>True</td>
<td>Add the results to the pipeline context</td>
</tr>
</tbody>
</table>
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