# CASA & the Measurement Set (MS)

Sarrvesh S. Sridhar

ASTRON, the Netherlands

July 02, 2018



## Session objectives

- What is CASA?
- 2 The measurement set format
- Inspecting & plotting with CASA
- Image pre-calibrated data

#### **CASA**

- Common Astronomy Software Applications
- Developed by a consortium (NRAO, ESO, NAOJ, CSIRO, and ASTRON)
- Aimed at ALMA and VLA but works for other telescopes too

### **CASA**

- Common Astronomy Software Applications
- Developed by a consortium (NRAO, ESO, NAOJ, CSIRO, and ASTRON)
- Aimed at ALMA and VLA but works for other telescopes too
- Homepage: http://casa.nrao.edu
- Documentation: https://casa.nrao.edu/casadocs
- Tutorials: https://casaguides.nrao.edu
- Latest version: v5.4.1

### **CASA**

- Common Astronomy Software Applications
- Developed by a consortium (NRAO, ESO, NAOJ, CSIRO, and ASTRON)
- Aimed at ALMA and VLA but works for other telescopes too
- Homepage: http://casa.nrao.edu
- Documentation: https://casa.nrao.edu/casadocs
- Tutorials: https://casaguides.nrao.edu
- Latest version: v5.4.1
- Before we work with CASA, we need to understand how our data is stored.

#### Measurement sets

- Measurement set (or MS) is a native casacore format
- You can think of MS as a collection of tables

	ANT 1	ANT 2	UVW	DATA	CORRECTED_DATA	FLAG
Row 1						
Row 2						
Row 3						
Row N						

#### Measurement sets

- Measurement set (or MS) is a native casacore format
- You can think of MS as a collection of tables

	ANT 1	ANT 2	UVW	DATA	CORRECTED_DATA	FLAG
Row 1						
Row 2						
Row 3						
Row N						

- Each row corresponds to a unique Time and Baseline
- Recall that a **Baseline** is a correlation between two antennas.

#### Measurement sets

- Measurement set (or MS) is a native casacore format
- You can think of MS as a collection of tables

	ANT 1	ANT 2	UVW	DATA	CORRECTED_DATA	FLAG
Row 1						
Row 2						
Row 3						
Row N						

- Each row corresponds to a unique **Time** and **Baseline**
- Recall that a **Baseline** is a correlation between two antennas.
- There are more columns than what is shown here. We will see them later using a tool called casabrowser.
- In addition to this MAIN table, an MS also has many sub-tables.

Demonstration with casabrowser



### Flags and bad data

- What do you do when you know a data point (or a row) is bad?
- Should we just delete that row?

## Flags and bad data

- What do you do when you know a data point (or a row) is bad?
- Should we just delete that row?
- No, we "flag" them as bad.

	ANT 1	ANT 2	UVW	DATA	CORRECTED_DATA	FLAG
Row 1						0
Row 2						0
Row 3						0
Row N						0

## Flags and bad data

- What do you do when you know a data point (or a row) is bad?
- Should we just delete that row?
- No, we "flag" them as bad.

	ANT 1	ANT 2	UVW	DATA	CORRECTED_DATA	FLAG
Row 1						0
Row 2						0
Row 3						1
Row N						0

Note, 0 is False and 1 is True

# Physical & logical structure of MS

- From the terminal, an MS looks just like a directory
- Type **Is** <**ms** name>. Do you see the table with row and columns?

# Physical & logical structure of MS

- From the terminal, an MS looks just like a directory
- Type Is <ms name>. Do you see the table with row and columns?
- No, what you see is the physical structure of the MS.
- The **physical** and the **logical** structure of the MS are not the same.
  - ▶ Physical structure How the table is stored on disk?
  - ▶ Logical structure The tabular view we see in **casabrowser**.
  - ► The MAIN table is physically stored in the **table.\*** files.

• Start CASA with casa.

- Start CASA with casa.
- tasklist to get a list of available tasks.

- Start CASA with casa.
- tasklist to get a list of available tasks.
- taskhelp A one-line explanation of all available tasks.

- Start CASA with casa.
- tasklist to get a list of available tasks.
- taskhelp A one-line explanation of all available tasks.
- **help** < **taskname**> Detailed help for the specified task.

- Start CASA with casa.
- tasklist to get a list of available tasks.
- taskhelp A one-line explanation of all available tasks.
- help <taskname> Detailed help for the specified task.
- inp <taskname> List parameters for a given task.