# radar-ambiguity-calculator Documentation Release 0.1

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ONE

### INTRODUCTION

An ambiguity problem arises then determining the position and motion of objects with a radar system. The ambiguity problem is translated in the fact that different Direction of Arrival (DOA) can lead to the same response. In the paper *Determining all ambiguities in direction of arrival measured by radar systems* by Daniel Kastinen (http://www.ursi.org/content/RSB/RSB\_365\_2018\_06. pdf), a mathematical framework and practical method to find all ambiguities in any multichannel system is described. The new formulation allows for an efficient implementation using the numerical Moore-Penrose inverse to find all ambiguities and approximate ambiguities.

Here two main functions composed by other several functions are developed to implement the algorithm proposed and retrieve solutions. The *ambiguity\_calculator.py* file contains a function that by entering the name of a listed radar configuration, described in *radarconf.py* and operating frequency is able to calculate all ambiguities of a radar system and saves the results into an HDF5 file for later processing. *plots\_generator.py* contains a function that generates the solution and plots for a certain radar configuration, with a certain operating frequency and for a given signal wave (described as a wave vector). All of the use user defined functions in *functions.py*.

This algorithm will help scientist to account on radar ambiguities in applications where determining DOA is critical, like is the cse of interferometry, which is used to calculate precise meteoroid trajectories and orbits.

Written and tested in Python 3.7.

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### **TOOL FOR RADAR AMBIGUITY SOLUTION**

ambiguity\_calculator.ambiguities\_calculate(radar\_name, frequency)

Calculates the solution for the radar ambiguity problem by implementing developed by Daniel Kastinen in his paper "Determining all ambiguities in direction of arrival measured by radar systems". The output of the calculations is summarized in a .h5 file with HDF5 format and saved into the /processed\_data folder. Also a .log file is generated with a summary of the calculation process.

- radar\_name Name of the radar to be studied out of a list of defined configurations.
- **frequency** Operating frequency [MHz]



**THREE** 

### **TOOL FOR GENERATING PLOTS**

plots\_generator.generate\_plots (radar\_name, frequency, elevation, azimuth)
Import results summary from ambiguity\_calculator algorithm and plot results for a DOA given by azimuth and elevation angles.

- radar\_name choose radar configuration
- elevation DOA elevation angle [°]
- azimuth DOA azimuth angle [°]



**FOUR** 

# LIST OF FUNCTIONS USED DURING THE CALCULATIONS

functions.R\_cal (sensor\_groups, xycoords)

#### **Parameters**

- **sensor\_groups** how many sensor groups are there in the radar configuration. Do not count on the one located at the origin
- **xycoords** coordinates of the subgroups centers in wave lengths

**Return R** subgroup phase center

functions.explicit(intersection\_line,

intersections\_ind,

cap\_intersections\_of\_slines, xy, k0)
Calculation of ambiguities

#### **Parameters**

- intersection line matrix of intersection lines as columns
- intersections ind valid intersection indexes
- cap\_intersections\_of\_slines cap?
- **xy** xy coordinates of radar subgroups
- **k0** signal wave vector

Return ambiguity\_distances\_explicit ambiguity distances

**Return ambiguity\_normal\_explicit** 

Return k\_finds

Given that the Moore-Penrose solution gives a solution for any case. It is necessary to choose the ones whose error is below a given tolerance value.

- **pinv\_norm** distance from real b\_vector and the one obtained by the moore\_penrose solution
- **PERMS J** Valid combinations
- intersection line matrix of intersection lines
- **R** subgroup phase center
- **kwargs** if 'norm' an extra condition will be applied and is that if pinv\_norm is greater than zero, it will disregarded.

**Return intersections** dictionary with the so far valid intersection combinations.

functions.k0\_cal(el0, az0)

Calculation of wave vector defined defined in paper.

#### **Parameters**

- **e10** elevation angle [°]
- az0 azimuth angle [°]

functions.lambda\_cal (frequency)

Calculate the wave length of electromagnetic radiation given its frequency.

**Parameters** frequency – Frequency of electromagnetic radiation [MHz]

**Return wavelength** wave length of electromagnetic radiation [m]

functions.linCoeff cal(R)

Calculate linear coefficients given R.

**Parameters R** – matrix of subgroup phase centers

```
functions.mooore penrose solution (W, b)
```

Calculate the difference that produces the use of the Moore-Penrose solution matrix to the algebraic equation

#### **Parameters**

- **W** W matrix as described in paper
- **b** b vector as described in paper

**Return intersection\_line** matrix of intersection lines

**Return pinv\_norm** difference after solution check

functions.mooore\_penrose\_solution\_par(W, b\_set, pnum, niter, intersection line set, pinv norm set)

Calculate the Moore-Penrose solution for each case making use of parallel threading to parallelize task and joining results. Calls the function moore\_penrose\_solution\_ptr

- **W** Matrix representation of all the normal vector of the planes going through the intersection.
- **b\_set** Set ob b vectors for which the solution is going to be computed.
- pnum Number of cores for parallelizing
- niter number of permutations.
- **intersection\_line\_set** initial array with zeros where the intersection lines will be allocated.
- pinv\_norm\_set error in the MP solution approximation

functions.mooore\_penrose\_solution\_ptr(W, Wpinv, b\_set, intersection\_line\_set, pinv\_norm\_set, ind\_range)

Calculate the difference tha produces the use of the Moore-Penrose solution matrix to the algebraic equation in paper.

#### **Parameters**

- **W** W matrix
- Wpinv Pseudo-inverser of W matrix
- **b\_set** set of b vctors
- intersection\_line\_set matrix of intersection lines
- pinv\_norm\_set matrix of pinv\_norm vectors
- ind\_range index

functions.**nvec\_j** (j, R)

Normalized vector normal to plane j. Each plane is given as a column in R.

#### **Parameters**

- **j** index
- **R** subgroup phase center

functions. $p0_jk(j, k, R, n0, K)$ 

Displacement point

- j –
- k -
- R-
- n0 -
- K -

Create all possible permutations by combining current permutation combinations with valid indexes and new

#### **Parameters**

- permutations\_base set of combinations created so far
- intersections\_ind indexes of valid combinations
- **k\_length** set of elements to create new permutations, k
- **permutation\_index** index of current permutation. Chooses k\_j

functions.slines\_intersections (k0, intersections\_ind, intersection\_line, cutoff\_ph\_ang)
Find all s-lines that intersect with the cap by range check.

- **k0** wave vector
- intersections\_ind indexes of valid combinations
- intersection line intersection lines matrix
- cutoff\_ph\_ang cut-off angle

### **TESTED RADAR CONFIGURATIONS**

The user can test the algorithms with these radar configurations.

radarconf.radar\_conf (radar\_name, frequency)
Select radar radar configuration after name.

#### **Parameters**

- radar\_name input by user
- **frequency** frequency at which the radar array is being operated [Mhz]

Return lambda0 wave length corresponding to radar frequency [m]

**Return xycoords** coordinates of subarray centers w.r.t. center of radar configuration in wavelengths.



SIX

### **EXAMPLE OF UTILIZATION AND EXPECTED OUTPUTS.**

## 6.1 Solve the problem for a certain radar configuration

As an example take one of the radar configurations, **JONES** in this case, with a frequency of 31 MHz.

The coordinates of the subarray in wave lengths are

Χ	у
0	2
0	-2.5
-2	0
2.5	0
0	0

By running a python script with

```
from ambiguity_calculator import ambiguities_calculate
ambiguities_calculate(radar_name='Ydist', frequency=31)
```

a HDF5 called JONES.h5 containing the calculation results is generated in the folder ../processed\_data/JONES.

JONES.h5 contains several items, data sets. Organized between two main HDF5 groups.

- root:
  - trivial\_calculations: holds results from calculations which are straight forward and whose results can be used for to track the results.
    - \* sensor\_groups
    - \* subgroup\_phase\_center
    - \* linear\_coefficients

```
* base_numbers
```

- \* *k\_length*
- results\_permutations: holds the results of the permutations and ambiguities.
  - \* intersections\_integers\_complete
  - \* ambiguity\_distances\_INT\_FORM\_MAT
  - \* ambiguity\_distances\_INT\_FORM\_mean
  - \* ambiguity\_distances\_WAVE\_FORM\_MAT
  - \* ambiguity\_distances\_WAVE\_FORM
  - \* intersection\_line
  - \* survivors

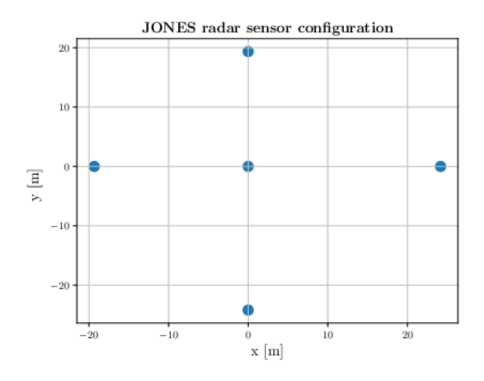
### 6.2 Use the results to see the ambiguities for a DOA.

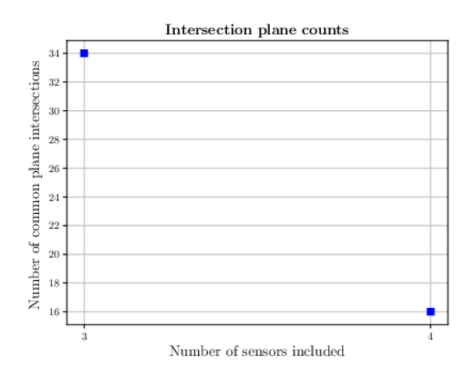
Continuing with JONES radar configuration, if one runs another script with

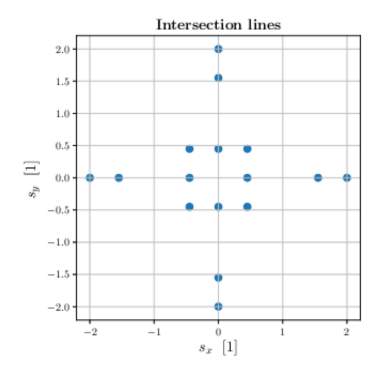
```
from plots_generator import generate_plots

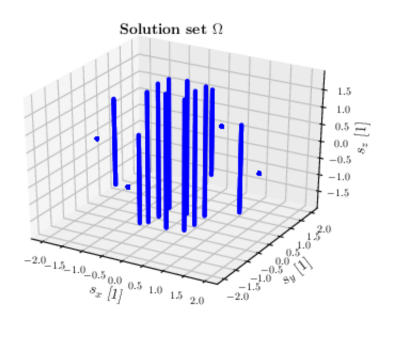
generate_plots(radar_name='JONES', frequency=31, elevation=50,_
→azimuth=270)
```

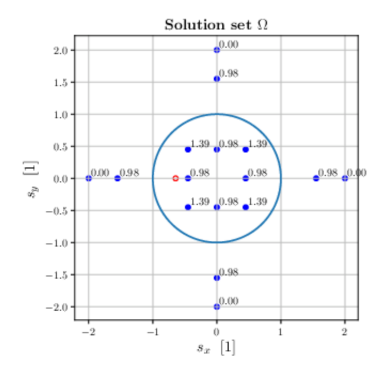
the same HDF5 file will the imported and plots with the results will be generated.

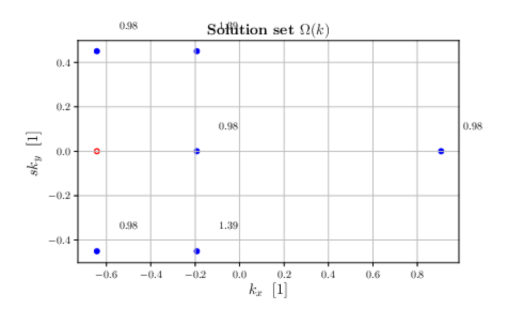














### **SEVEN**

## **INDICES AND TABLES**

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- modindex
- search

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