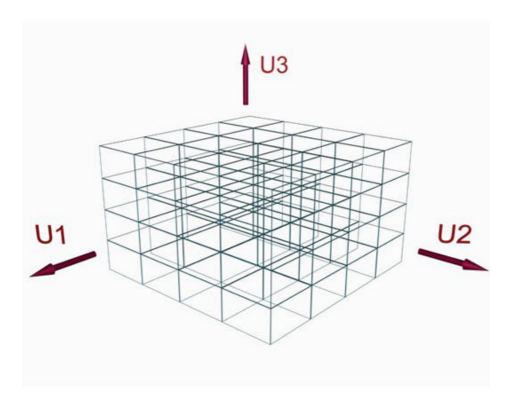


Multiresolution Algorithm

Mslice Visualization Software add-on for Single Crystal with Position Sensitive Detectors.



lbon bustinduy

Installation:

Programme files are a collection of Matlab functions (source code ASCII *.m files). The .m source code should be portable between windows, UNIX/Linux platforms (such as different Linux OS, and Apple MacOs X).

ms_MA3d.m
multires3d.m
MAfromwindow3d.m
micall_MA3d.m
ms_updatelable_MA3d.m
msma3d.m
plot MA3d.m

- 1. Copy all files to a directory on the hard disk, for example 'c:\mprogs\mslice\MA' or \home/ibon/mprogs/mslice\MA' in case of Unix OS.
- 2. Include this directory to the Matlab path: File > Set Path... > Add Folder... and select the folder where the .m files are stored (for example: 'c:\mprogs\mslice\MA'\ in windows, or '/home/ibon/mprogs/mslice/MA'\ in Unix OS.). If you do not want to change path you also can change matlab directory cd(\c:\mprogs\mslice\MA') or cd(\/home/ibon/mprogs/mslice/MA') and therefore routines will be visible from Matlab.

It is necessary to install the 'sliceomatic' package to make the best use of this GUI; you can download it from: http://gtts.ehu.es:8080/lbon/ISIS/multires.htm

To install it just follow the basic instructions:

- 3. Copy all files to a directory on the hard disk, for example 'c:\mprogs\mslice\sliceomatic' or \home/ibon/mprogs/mslice/sliceomatic' in case of Unix OS.
- 4. Include this directory to the Matlab path: File > Set Path... > Add Folder... and select the folder where the .m files are stored (for example: 'c:\mprogs\mslice\sliceomatic' in windows, or '/home/ibon/mprogs/mslice/sliceomatic in Unix OS.). If you do not want to change path you also can change matlab directory cd('c:\mprogs\mslice\sliceomatic') or cd('/home/ibon/mprogs/mslice/sliceomatic') and therefore routines will be visible from Matlab.

How to use it:

The author of this document, considers that the reader is a Mslice user, and therefore familiarized with mslice manual, therefore basic concepts will not be revised. The package usage is (by now) centred in single crystal using an instrument equipped with Position Sensitive Detectors. The process of visualization will require the user to

- 1. Load parameters from Mslice control window,
- 2. Load Data
- 3. Calculate Projections onto the viewing axis U_1 , U_2 and U_3 .

Once these steps had been taken, instead of plotting a equal-width binning slice, by means of clicking on "Plot Slice" button, the user can type in Matlab prompt the command:

>> ms_MA3d

Resulting in a new control window, where the data set constructed from Mslice has been loaded, as well as information concerning slice parameters; such as limits and binning steps. Where three new parameters: bin step of U_3 axis, number of Levels "NLEVEL" and noise to signal ratio "ERR/S" are added.

NLEVEL: Specifies the number of "levels" the algorithm will cover, that is, if we state, that the step in U_1 axis is given by dx, the U_2 axis step by dy and the U_3 axis step by dz. The algorithm will go collecting counts from a bin scheme of [dx, dy, dz]. Up to a bin scheme given by [Dx, Dy, Dz]. Where Dx = dx.*(2.^(NLEVEL-1)), Dy = dy.*(2.^(NLEVEL -1)), Dz = dz.*(2.^(NLEVEL -1)), doubling the size of the bins as the Level grows.

ERR/S: will be used as a threshold, where a bin will be considered as a valid collection of counts as long as its noise to signal ratio stays below the given threshold; varying it from 0 to 1. For example, if we choose a ERR/S = 0.1 we are being very restrictive, forcing counts to be collected in larger bins in order to be bellow the threshold.

By default those two parameters will be 1. (Number of levels = 1, means no *multiresolution*, and noise to signal ratio = 1, means all bins which ERR/S is bellow 100% will be accepted). We also can fix any of the given axis, performing an equal=width binning in this axis, leaving the rest of the axis performing this *multiresolution* algorithm.

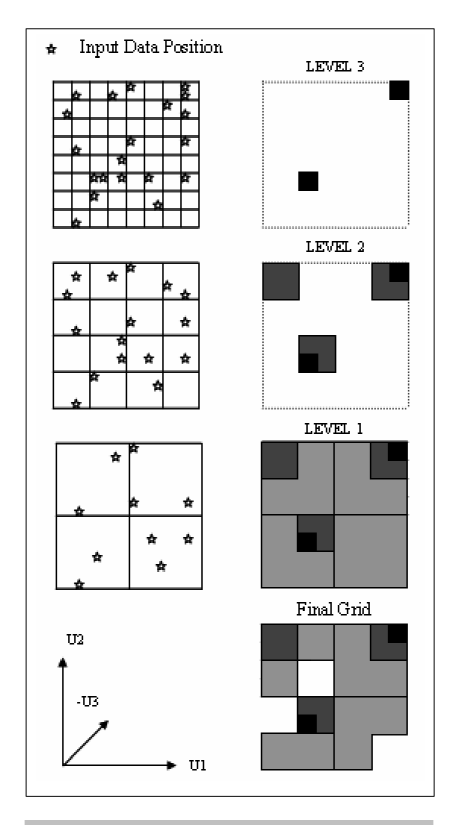


Fig.1. To illustrate the multiresolution algorithm consider the 2D case, where the number of levels (NLEVEL) is equal to 3, and the resolution pattern has chosen to be determined by the Level 2 binning size. In the multires3d implementation for the sake of simplicity the resolution pattern related to instrument detectors is considered to be fixed to the highest level, correspondent to minimum bin sizes.

Those parameters can be modified from the 'MSlice: MULTIRESOLUTION 3D' window:

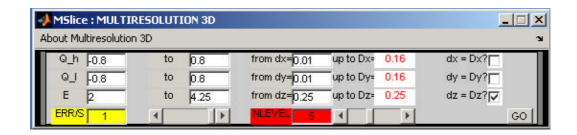


Fig. 2. Represents MULTIRESOLUTION 3D, input window, we can type in all parameters to construct the required volume data set. Once we pushed GO button *sliceomatic* will show up to help users in the exploration process. In order to perform a correct analyzing of the data.

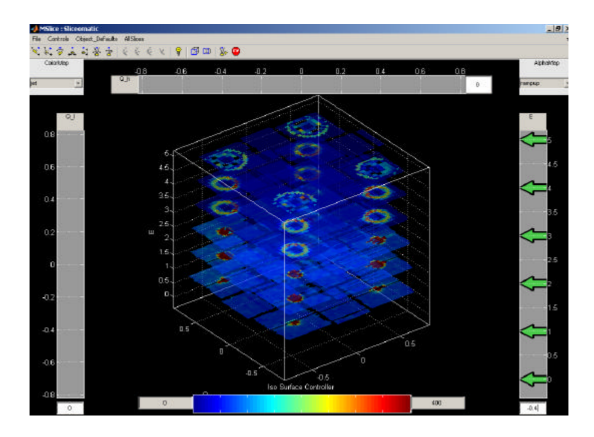


Fig. 3. Represents *sliceomatic* window, we can explore the whole *multiresolution* volume dataset. By adding more slices, moving them along the different axes.., we also can vary the intensity colour scale.

Limitations

Main Question is what to do with those counts, that even in the Larger bins LEVEL they
do not satisfy the imposed threshold by the user?, one solution is call them 'rejected
counts', and plot them using the maximum bin size scheme. One way of distinguish them
is by plotting them: like this:

The total number of counts that have not been collected below the threshold will be given by:

```
>> MA_d=MAfromwindow3d;
>> MA d.L T(1)
```

Other remarkable functions

MAfromwindow3d.m extracts MA_d from `MULTIRESOLUTION 3D` Window into the command line.

Shape of the structure we will obtain, where the multiresolution volume is stored:

For more information, type in the MATLAB command window:

```
>> doc multires3d
```