

Robem user guide (v3.15)

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I. Introduction

This document describes robem, a multipurpose tool for carrying out many of the image pre-processing and analysis steps required for solving and interpreting cryo-reconstructions.

We do not attempt to cover every capability of robem, but rather focuses on what we feel are the most important ones. Like most academic software that was originally intended for in-house use, robem contains many features that are either experimental, have become obsolete, or are in various states of development. Every effort will be made to keep the documentation up to date, but lags between the software and documentation are inevitable.

Robem is often used in conjunction with our image reconstruction software (auto3dem) and an automation tool (autopp) that can be used to handle many of the repetitive tasks that arise when working with multiple micrographs. These are both described elsewhere.

Conventions

All robem **controls** and **dialogues** are displayed in **bold** font. Navigation through multiple levels of pull down menus is indicated using the syntax

TopLevel > 2ndLevel > 3rdLevel ...

Unix/Linux command line operations are indented and displayed in fixed font. The “%” sign is the Unix prompt and not part of the command

```
% unix command line
```

Image formats

Robem was developed in conjunction with our image processing software (auto3dem, P3DR, PO2R, PPFT, etc.) and works primarily with the Portable Image Format (PIF). It is straightforward to convert files between PIF and the MRC formats using both 3rd party programs (e.g. BSOF) and applications that are bundled with our software distributions. The main point that must be kept in mind is that the two formats have different definitions for the phase origin. MRC maps and boxed images always have even dimensions and the origin lies between the central pixels. For PIF images, the dimensions are always odd and the origin lies at the central pixel. As a result, the center pixel of transformed images will correspond to a spatial frequency of zero.

II. Common tasks

Many basic operations are common to multiple tasks performed by robem. In an effort to minimize repetition, they are described below.

Launching robem

Robem is launched directly from the UNIX/Linux command line. For convenience, we suggest running in the background. Although there are a large number of command line arguments, most of these are normally used only when robem is run under the control of autopp. Typically usage is either with no arguments or with an image name specified.

```
% robem &
% robem -pre image.pif &
```

Exiting robem

The preferred way to exit robem is through **File > Exit**. This automatically closes the main window and any other windows that are currently open. In the event that robem freezes, it can also be killed from the command line after first identifying the process number.

```
% ps -u username | fgrep robem
12345      pts/2    00:00:01 robem
% kill -9 12345
```

Reading/writing files from within robem

In some cases files are automatically written after performing certain operations, but in general most input/output is performed through the **File** menu. Some examples are shown below.

Read image files:	File > Read > Image Files
Read box coordinates:	File > Read > Box Coords
Write boxed images:	File > Write > Circle Boxes
Write box coordinates:	File > Write > Box Coords

Zooming in/out

It is possible to zoom in or out when viewing any of the PIF data types (maps, boxed images, micrographs). This can be done in several ways:

Select **Zoom** tool on the main tool bar and position cursor over image
Left click to zoom in, center click to zoom out, right click to restore default

Use leftmost arrows on main tool bar to increment/decrement zoom

Type desired zoom into leftmost text box on main menu

Getting pixel coordinates and value, measuring distances

These operations are done using the **Point** tool and the **Point Values** dialogue.

Select **Point** tool on main tool bar
Move tip of cursor over pixel to obtain value and coordinates
Left click to mark point and save values
Center click to mark point and get distance to previous point
Right click to clear all points

Since it is such a common operation, the **Point Values** dialogue also contains a button marked **Center** that places a mark at the center of the image and automatically clears all other points. (Note - this currently only works properly for maps)

III. Boxing particles from a micrograph

Creating a boxed image file involves two steps: generating the coordinates of the boxed particles and using the box coordinates to extract pixels from the micrograph. These can either be done together or treated as two distinct steps.

Generating box coordinates

After the micrograph has been read into robem, it will be displayed in the main window. To box particles, zoom into the desired part of the image and then

Select **Box** tool on main tool bar
Left click with cursor over center of particle to create box
Right click an existing box to delete
Left click and drag an existing box to move

The box dimensions are set using controls within the **Boxing** dialogue. The various box components are turned on/off using the buttons next to the **Emma Radius**, **Feather Width**, **Box Size**, and **Empty Shell Width** controls.

Feather Width is normally kept at zero. The values of the **Emma Radius** and **Empty Shell Width** have no impact on the boxed images and are used simply as a guide to the eye to help with boxing. The **Box Size** control sets the size of the boxed image that will be written. The value should be odd to be consistent with the PIF convention.

To clear all boxes, click on the **Clear Boxes** button in the Boxing dialogue. Toggle next to **Display Circle#** controls display of box numbers and the **Color** button cycles through the box number color. All other controls are used for advanced features such as automatic boxing.

Saving box coordinates AND boxed image files

After particles have been boxed:

File > Write > Circle Boxes

Set the name for the boxed image file in the **Get file_popup** dialogue and click **OK**. Normally you'll want this to have the same base name as the micrograph. For example, if the micrograph name were micro1.pif, an appropriate boxed file name would be micro1_box.pif (this default name is automatically set in v3.15 and later).

After clicking **OK**, the **Appodize Params** dialogue will appear. All parameters should already be set correctly: no apodization, circle background method, zero border width, and radius equal to that used during boxing. Clicking the **Do It** button will automatically write out a box coordinate file with the bcrd extension.

Saving just box coordinates

After particles have been boxed:

File > Write > Box Coords

Set the name for the box coordinate file in the **Get file_popup** dialogue and click **OK**. Normally you'll want this to have the same base name as the micrograph. For example, if the micrograph name were micro1.pif, an appropriate box coordinate file name would be micro1.bcrd (this default name is automatically set in v3.15 and later).

Reading box coordinates

To read in an existing box coordinate file:

File > Read > Box Coords

After loading coordinates, boxes can be added or deleted and new files written.

IV. Estimating defocus level

Robem can be used to estimate the defocus level in a micrograph. Unlike some other methods, one of the advantages of the approach taken in robem is that it allows the user to see how well the nodes in the CTF match the locations of the Thon rings in the transform of the data.

After reading in a boxed image file containing either boxed particles or a tiling of the micrograph (see documentation on autopp – option 2), take the following steps to estimate the defocus level.

Generate incoherent average of transforms

FFF > FFT (to open **FFT** dialogue)

On **FFT** dialogue:

FFT > CTF Estimation (upper right corner)

Make sure that the **Incoherent Avg** option is selected (default)

Click the **Average FFTs** button

Set microscope parameters

Make sure that microscope parameters are correctly set (text boxes in lower right corner of **FFT** dialogue). Note that the **Mag**, **PxSiz**, and **ScStp** values are interdependent.

Changing **Mag**, then hitting enter: $\text{PxSiz} = (1000 * \text{ScStp} / \text{Mag})$

Changing **PxStp**, then hitting enter: $\text{Mag} = (1000 * \text{ScStp} / \text{PxSiz})$

Changing **ScStp**, then hitting enter: $\text{PxSiz} = (1000 * \text{ScStp} / \text{PxSiz})$

Ultimately, the **PxSiz** value is the only one that matters in the defocus calculations. The **Mag** and **ScStp** fields are provided solely as a convenience for pixel size determination.

Pick CTF points (stigmated images)

In most instances, you will be working with stigmated (i.e. not astigmatic) images. Since this is the typical case, in robem v3.14 and later the **Force focus major = focus minor** option will be selected. Clicking on the transform will cause a series of

circles with radii corresponding to the nodes of the *estimated* CTF to appear. The goal at this stage is to get the circles to match as closely as possible the locations of the Thon rings. The node selected in the **CTF Node Num** text box (default = 1) will appear in red and all other nodes will be grey. The defocus level estimate will be updated in the **Focus Major** and **Focus Minor** text boxes.

Selecting the **Zoom** button, changing the **Overlay Intensity**, and using the **Flicker** button to toggle the estimated CTF nodes often makes it easier to select a more accurate starting estimate for defocus value.

Defocus Refinement

Clicking the **Defocus Refinement** button will open the **Automatic Defocus Refinement** dialogue. In this new window, click the **Estimate Defocus** button followed by **Update FFT screen**.

The quality of the defocus estimate at this point is determined by the agreement between the Signal-Bkg and CTF² curves. Note that the latter does not contain decay terms, so look for agreement in the locations rather than heights of the peaks. Another indication of a good fit is a Signal-Bkg curve with well defined multiple peaks.

A slightly better defocus value can often be found by clicking the ***10** button (launch ten more iterations of defocus refinement), but this generally only helps if the defocus estimate is relatively close to the true value.

If a good agreement between the curves cannot be found, return to the main FFT dialogue and try selecting a new defocus estimate. In some cases, the signal in the data set may be so weak that accurate CTF determination is not possible. If using boxed particles, it may be helpful to go back and use a tiling of the micrograph in order to get a stronger signal (see documentation on autopp – option 2).

Writing results

After you are satisfied with the defocus estimation, a parameter file compatible with the auto3dem image reconstruction software can be written by clicking either the **Generate Param File (full)** or **Generate Param File (empty)** button. The former will create a file that contains the header information (boxed micrograph name, image and microscope parameters) plus records containing dummy information for the boxed particles, whereas the latter writes out just header information. The **empty** option is particularly useful when defocus estimation was performed using a tiling of the micrograph, in which case the boxes do not correspond to particles.

IMPORTANT NOTE REGARDING EMPTY FILES: Auto3dem is designed to handle empty particle parameter files and will assign random orientations and origins corresponding to the box centers. This feature only works as expected *only if all parameter files are empty*.

V. Visualization

While robem does not have the flexibility found in many dedicated visualization tools (e.g. Chimera), it does provide capabilities that are particularly useful for interrogating virus structures.

Viewing map sections

When a map is first loaded into robem, sections of the map lying perpendicular to the z-axis are displayed. By default, the central section is shown in the upper left corner of the viewing area, but this can be changed by entering a new section number in the **SecNum** text box or by using the arrows next to this box.

Viewing radial projections

Display > 3D Rendering (if not already open)

In **3D Rendering** dialogue:

Select **Radial/Icos Proj**

Set **MaxRadius** using slider, arrows or text box

Click **TryIt** button or right click on blank area of dialogue

The **Immediate Update** option can also be selected so that display will automatically update when parameters are changed.

KNOWN BUG – Changing **MaxRadius** or **MinRadius** will sometimes cause robem to crash, particularly if either value is outside of the allowed range of radii for the map. Reading in the map on the command line using the **-pre** option seems to prevent this error.

Viewing icosahedral projections

Display > 3D Rendering (if not already open)

In **3D Rendering** dialogue:

Select **Radial/Icos Proj**

Set **MaxRadius** using slider, arrows or text box

Select **Icos RadPrj**
Select options in **Icos options** dialogue
Click **TryIt** button or right click on blank area of **3D rendering** dialogue

The **Bulge** option in the **Icos Options** dialogue generates a projection on a bulged icosahedral surface, where the degree of bulge is controlled by the **Slide** value (0 = normal icosahedron, 1 = sphere).

Viewing shaded surface representations

Display > 3D Rendering (if not already open)

In **3D Rendering** dialogue:
Select **Shade**
Set **Surface Density** using slider, arrows or text box
Click **TryIt** button or right click on any blank area of dialogue

Surface shading tends to be slow, so we suggest tuning off The **Immediate Update** option.

Toggling between 3D representations and section view

On the main menu tool bar, the icon between the **Point** tool and **SecNum** text box can be used to toggle between the 2D and 3D representations. Returning to the 2D view will always result in the central section being displayed in the upper left corner of main viewing area.

Viewing and saving a 2D movie

Display > 2D Movie/Display

Upon opening the **Movie** dialogue, the first section of the map will be displayed. The set of controls on the right side of the menu bar are used to set the movie attributes. By default all sections of the map will be shown, but the range of sections can be set using the two small vertical scroll bars on the left (first section) and right (last section). The **play** and **loop** buttons launch single and continuous showings of the movie, respectively. When viewing the movie in continuous mode, the **direction** button determines whether the movie starts over from the starting section or runs backwards until starting section is reached.

Clicking the **Save** button will cause the last movie that was viewed to be saved to disk. Both an animated GIF (movie.gif) and a set of movie frames in PCX format (robem_nnn.pcx) will be written.

The existing PCX files will be deleted before writing the new files to avoid any confusion that may arise from mixing files from multiple movies. Note that the PCX files are sequentially numbered and do not necessarily correspond to the section numbers. These files are provided for those users who wish to exert finer control over the movie (speed, timing, included frames, etc.) using a separate editing tool.

Writing sections, projections, or surface renderings

To write an image containing the map section listed in the **SecNum** box or the 3D rendering shown in main viewing area:

File > Write > RAW image

Set name in the **Get file_popup** dialogue

Choose **Write current ImgNum** in **Get Choice** dialogue

VI. Difference maps

Difference maps generated by subtracting one map from another can often highlight subtle changes in a structure. In order for the results to be meaningful, the maps must be at the same magnification and have the same mean pixel density. Robem provides the capability to read in two maps, perform the necessary scaling operations, and generate the difference map.

After the first map has already been read:

Manipulate > Subtract 3D Map

On **Subtract 3D Map** dialogue:

Click **Browse** to read in the map to subtract from original map

Click **Find Mag** button until **Starting Mag** no longer changes

Click **Find Scaling** button until scaling equation no longer changes

In the main viewing area, the original map will be shown on the left, the scaled “subtract” map in the center, and the difference map on the right. The **Flicker** button can be used to switch back and forth between the two maps. The ***10** button displays ten cycles of flickering and the **Inf** button turns on flickering until disabled. The red and green tools next to the flicker buttons control the flicker rate.

To save the scaled “subtract” map and the difference maps, select the **Save Second & Difference Maps** option and click the **Subtract Map** button. Two new maps, named secondMap.pif and diffMap.pif, will be written to disk.

VII. Data manipulation

After the map or boxed image file has been altered, be sure to write out a new file if you want to save the changes.

File > Write > Circle Boxes (boxed image files)

File > Write > Map (3D maps)

Manipulating pixel intensities in maps or boxed image files

After opening the **Fix Map or Image Values** dialogue (**Manipulate > Fix Values**), various transformations can be applied to the data. Note that the transformations only occur for those pixels that fall within the radii and ranges specified in the text boxes. By default, these values will be set such that all pixels are affected. For boxed image files, the radii and ranges are applied individually to each image, whereas the **Z range** determines the image numbers that are affected. Clicking the Fix Values button

Deleting images from boxed image file

After reading a boxed image file, select the **Box** tool from the main tool bar. Left clicking anywhere on an image will cause a diagonal line to appear through the image and mark it for exclusion when a new file is written. Clicking a second time on an image will remove the red line and mark it for inclusion.

Center clicking will cause all boxes between the last box and the current box to be marked. Right clicking anywhere in the main viewing area toggles the state of all images.

IMPORTANT – Be extremely careful when using this feature since it is easy for the boxed image file, box coordinates file, and particle parameter file to get out of synch. The image and box coordinate files have no permanent identifier associated with a particle, whereas the particle index in the parameter file refers to the sequential ordering within the image file. Deleting an image would require deleting the corresponding records in the other two files AND renumbering all records after the deleted record in the parameter file. If this sounds complicated, it's because it is! A safer approach would be to read in the original micrograph and box coordinates file, delete the unwanted boxes, and write out a new set of files.

Applying mirror plane reflections to map

Manipulate > Invert 3D Map

Apply reflection operations in **Invert 3D Map** dialogue

These operations are normally done to convert a map to the correct hand. Note that for particles with icosahedral symmetry any one of the reflection operations will be equivalent to applying an inverse operation.

Truncating or adding to a map

Manipulate > Truncate/Addto

Set **ranges** and **Fill Value** in **Truncate/Addto** dialogue

Click **Truncate/Add** to apply operation

Keep in mind that PIF maps that will be used by auto3dem should have odd dimensions so that phase origin is handled correctly. To restore dimensions to original size in text boxes, click **Whole Map** button.