**RAD­­­BLOCKPROC/PICKGUI/MERGEGUI/FENCEGUI manual**

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This manual explains the operation of the Matlab functions developed to pick layers (actually contiguous reflections) in data collected by CReSIS’s various airborne ice-penetrating radar systems. There are four primary functions:

1. radblockproc pre-processes the radar data into a format that is both consistent and of a manageable size for later use by pickgui.
2. pickgui is an interactive GUI for picking layers and saving the output.
3. mergegui is an interactive GUI for merging picked layers produced by pickgui using elevation-corrected radargrams.
4. fencegui is a pair of interactive 3-D and 2-D GUIs for matching picked layers using fence diagrams composed of elevation-corrected radargrams.

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There are additional sub-functions (catcell, intersecti, ll2ps, smooth\_lowess, topocorr) that must be available within the user’s path to ensure correct operation of the above functions. Their brief capabilities are either called repeatedly by multiple functions or, more likely, they were developed for other projects and I wish to maintain cross-functionality. Several wrappers exist that are convenient scripts for calling pre- or post-processing functions like radblockproc across a directory structure.

All functions have help documentation associated with them that can be accessed either by opening the file in Editor or using help in the command line. This inline documentation is presented in the standard Matlab format and is meant to be exhaustive for all functions except the GUIs, whose operation is documented here.

These functions were developed primarily using Matlab R2012a and R2012b, but are functional in Matlab R2011b and should also be compatible with other recent versions of Matlab. The Mapping Toolbox is recommended for radblockproc. Multi-core workstations and a license for the Distributed/Parallel Computing Toolbox are also strongly recommended once you reach the production stage.

The latest versions of all of these files and this document are available in a shared Dropbox folder called “pickgui”. Email me for access to it. Although several functions and scripts other than the above-mentioned currently reside in the Dropbox folder, they are mostly designed for tasks specific to CReSIS data and are likely of limited interest to most other potential users.

**1. radblockproc**

Prior to layer picking, the radar must be pre-processed into a format easily interpreted by pickgui. This task is accomplished by radblockproc, which converts the radar data into fields within a uniform structure named block. The horizontal phase gradient from single-channel unfocused data is added to block separately by phaseinterp. Layer slope may also be added using aresp, which in practice functions similarly to phaseinterp but can be applied to any radar data, not just those for which complex waveforms are available. See help aresp for more details regarding that function and related sub-functions.

At UTIG, the radar data are stored at melt.ig.utexas.edu:/disk/big2/icebridge/, and that is where calls to pre-processing functions radblockproc are best performed. The outputted data blocks can then be transferred to Windows workstations in 2.116. To run Matlab on melt, ssh into melt with your UTIG credentials (e.g., ssh joemac@melt.ig.utexas.edu), change to the directory containing the Matlab scripts/functions, e.g., cd /disk/big2/icebridge/data/. If necessary (and it generaly will be), update the Matlab files from the Dropbox folder. Enter matlab -nodesktop in the command line to run the latest version of Matlab without a graphical interface. Commands that do not produce a graphical output can then be run, e.g., radblockproc.

The full command-line function call for radblockproc is:

radblockproc(dir\_in, file\_in, file\_block, num\_file\_block, num\_overlap, lat\_std, dir\_out)

dir\_in is the directory string where the data are stored relative to the current working directory. If radblockproc is being called on a Unix or Mac, it must end in /, because it is a directory. Similarly, on Windows, it must end in \.

file\_in is the name string of the files to be converted into a data block. file\_in should generally contain the wildcard \*, likely as a suffix, because the data should include more than one file per block.

file\_block is the name string for the outputted data blocks. A recommended suffix to this name is block#, where # is the value of num\_overlap. A wildcard is not necessary as the filename will have the added suffix \_#, where # is the number of the block. It is further recommended that file\_block be similar to radar data file names (not necessarily the same file\_in because of the wild card) so that the blocks formed from original data files can be tracked easily.

num\_file\_block is the number of data files per block. This positive integer should be experimented with so that the resulting blocks are not too large, so as to speed up layer picking in pickgui. For depth sounder data, we have found that aiming for a block length of ~50 km strikes a good balance.

num\_overlap is the number of files that will overlap with the previous block. This positive integer should be less than num\_file\_block, but can be the same in the case of a single block.

lat\_std is the standard parallel (latitude) from which the polar stereographic coordinates of the transect will be calculated. Values in the southern hemisphere should be negative. For Greenland, lat\_std should likely be 70, and for Antarctica it should be –71.

dir\_out is the directory string for the outputted data blocks.

An example call to radblockproc is:

radblockproc(’data/’, ’\*’, ’20110502\_block15’, 15, 2, 70, ’block/’)

This call takes all the .mat files (presumably radar data) in the directory data/, makes blocks that are 15 files long, with 2 files worth of overlap, produces polar stereographic x/y coordinates that assume a standard parallel of 70º (i.e., Greenland), and then saves the results with a base name of 20110502\_block15 in block/.

radblockproc first checks to make sure that each argument is inputted correctly. The function call is preserved in the saved block for future reference. The number of blocks is determined, and then each block is looped through. As files are loaded, their names are outputted in the command window. Once all the files for a given block are loaded, they are merged, filtered, and then saved. These steps are displayed in the command line and repeated for each block. Once the function processing is done, DONE with this call to radblockproc. is displayed.

**2. pickgui**

To start the GUI, either type pickgui in the command line or run it from the Editor after having opened it. If you start it from the command line, it must either be in your path or you must be in the directory where pickgui.m is located, which is standard Matlab behavior.

The GUI was designed on Mac OSX 10.7 and 10.8 using a 24” monitor at 1920x1200 resolution. The appearance of the GUI differs slightly between Mac and Windows, but the behavior is the same. Depending on the system, pickgui will change the default display of figures to ensure that its size is maximized within the Figure Toolbar, using set(0, 'DefaultFigureWindowStyle', 'docked'). However, it cannot adjust the location of the Figure Toolbar, which may appear in a docked form within a single Matlab window. Undock the Figure Toolbar to maximize the GUI’s size. To restore normal figure display behavior in Matlab, enter set(0, 'DefaultFigureWindowStyle', 'default') in the command line.

If the Parallel/Distributed Computing Toolbox is available, then before the GUI is drawn, the workstation’s available cores will be located and initialized. This process takes a few seconds. Should the GUI need to be closed and then restarted, this toolbox also slows the GUI’s restart as the cores must be released and then re-initialized.

**2.1. GUI layout**

The radargram consumes most of the GUI, because this panel is the primary window for viewing the radar data. Dimensional traveltimes and along-transect distances are displayed, but note that most calculations are performed in “index” space, i.e., they are ignorant of the dimensionality of the data matrix. This dichotomy presents special challenges within the sub-functions themselves but which should be transparent to the user.

The slider bars on all sides of the radargram except the top control the maximum and minimum values of the transect distance *x*-axis in kilometers (km, bottom), the traveltime *y*-axis in microseconds (μs, left), and the color scale in decibels (dB, right). If the phase difference is being displayed, the color decibel scale switches to degrees (rad). Similar behavior occurs for ARESP-inferred layer slopes. If the minimum traveltime slider bar is set to a value larger than that of the current maximum traveltime, the slider bar will return itself to the previous value, and vice versa.

Each slider bar can reset be to its default value by pressing the nearest *reset* button, but note that these values are defined in the preamble for pickgui.m and are not editable once the GUI has been started except as is done automatically when the radar data are loaded. There is also a *reset x/y* button in the top right corner to reset both *x*- and *y*-axis limits simultaneously. Each axis range can also be fixed using the appropriate checkbox labeled *fix*. This behavior is useful for panning along an axis using either slider bar while keeping its range fixed. Note that the zoom and pan buttons in the Figure toolbar and the arrow keys can also be used to navigate. Finally, the horizontal axis is also divided into “chunks” that can be cycled through using the dropdown menu in the top left corner. The length of each chunk is set by *Lchunk*, whose units are in kilometers (km).

For the color scale, there are two *fix* buttons in the lower right-hand corner, *1* and *2*. The left checkbox (*1*) behaves in the same way as the other *fix* checkboxes. The right checkbox (*2*) adjusts the color scale relative to only the data within the current display window. Specifically, it adjusts the color scale automatically so that it is always centered on the mean value of the currently displayed data and its total range is four standard deviations of those data.

The color scale can also be switched between bone (bluish gray) and jet (rainbow) using an unlabeled dropdown menu in the top right corner. Grid lines can be displayed using the *Grid* check box in the top right corner.

To switch between data-viewing modes, use the radio buttons in the top left corner. The default is “amp.” (amplitude), which is the standard mode for viewing radargrams. “phase difference” shows the filtered horizontal phase difference that, if available, can be used to predict the internal stratigraphy, same for “ARESP” and the currently unused “spec.”, which stands for specularity. “flat” shows the data amplitude in the flattened projection, and is only available if the data have been flattened.

Above the data-viewing modes, a text box records the filename of the current (loaded) data block. A longer text box in the top right corner displays the current status of a given operation. In general, if the returned status ends in “…”, the current operation is not yet complete.

All operations that manipulate the data are organized above the radargram. Blue signifies loading data operations; magenta signifies layer operations; red signifies deletion operations; green signifies saving.

There are several user-editable variables displayed in the GUI. To adjust them, enter a new value in the appropriate units and then press “return”. The value may then be rounded or adjusted as necessary internally. For example, variables whose units are indices must be positive integers, and they will be edited to be so and corrected in the displayed box.

Check boxes to the right of most operation buttons turn on/off display of that operation’s output. If the necessary operation has not been performed, its display cannot be turned on.

When displaying the GUI, nearly all top-level menu items (the pull-down menus across the top of the screen) normally associated with a Matlab figure should disappear. This behavior is intentional, because of an unresolved issue whereas continued use of the GUI results in display of repeated top-level menus and destabilizes Matlab.

Below the primary functions of pickgui are explained. For each sub-section header, a simple description of the operation is given, followed by the button name in the GUI and the key sub-functions in pickgui.m that it calls.

For most functions, a hotkey is available (Table 1). To ensure that hotkeys remain accessible after any GUI interaction, it is necessary to “refresh” the GUI’s focus, which means that the buttons will briefly flash as grayed out.

Table 1. pickgui hotkeys

|  |  |
| --- | --- |
| **Key** | **Action** |
| 1 | Toggle display of reference picks |
| 2 | Toggle display of phase-predicted layers |
| 3 | Toggle display of manually picked layers |
| 4 | Toggle display of flattened predicted layers |
| 5 | Toggle display of horizontal averaging in flattened space |
| 6 | Toggle display of picks made in flattened space |
| 7 | Toggle display of smoothed picks |
| 8 | Toggle display of ARESP-predicted layers |
| 9 | Pick manual layer to be preserved |
| a | Adjust picked layer |
| b | Toggle automatic color scale adjustment |
| c | Predict phase tracked layers using horizontal phase difference (if available) |
| d | Delete layer |
| e | Reset *x*-/*y*-axes |
| f | Flatten data using predicted layers |
| g | Toggle grid lines |
| h | Match current block’s picks with overlapping block’s reference picks |
| i | Load picks for this block |
| k | Choose phase-predicted layers to keep for flattening |
| l | Load radar data block |
| m | Merge two picked layers |
| n | Highlight the next picked layer |
| o | Focus on the current layer |
| p | Pick layers in flattened space |
| q | Display separate static figure replicating current display |
| r | Load reference picks from overlapping block |
| s | Smooth picked layers |
| t | Trim *y­*-axis of data |
| u | Pick manual layers in amplitude space for flattening |
| v | Save picks |
| w | Toggle display’s color map |
| x | Toggle fixing the distance range |
| y | Toggle fixing the traveltime range |
| z | Interactively choose picked layer to highlight |
| ←,↑→,↓ | Pan display window 25% of current range in arrow direction |
| spacebar | Switch between viewing modes (amplitude/phase difference/ARESP/specularity/flat) |

**2.2. Load a radar data block** (*Load data*; load\_data)

The first step is obviously to load some radar data that has been pre-processed by radblockproc by pressing *Load data*. An error will be returned if the selected .mat file does not contain a structure named block. For reference, the data block’s filename, minus the .mat extension, is displayed in the top left text box and is preserved until a new data file is loaded. The data are horizontally averaged and displayed at intervals equal to *Ndecimate* indices. CReSIS data in their original format can also be loaded and picked. If a radar block with the same name as the current block but whose block “number” (the last two digits in the filename) is incremented by one is present in the same directory as the current block, then the user will be prompted as to whether they simply want to load the next block in the transect.

**2.3. Trim off excess data** (*Trim y*; trim\_y)

The traveltime range of the data will typically exceed that which is of interest to the layer-picking user, i.e., data earlier than the earliest surface reflection and/or later than the latest bed reflection. Narrow the *y*-axis appropriately and then press *Trim y* to remove these data, which will trim the appropriate matrices and vectors. This operation will speed up subsequent operations (e.g., *Flatten amplitude*) that perform calculations upon the entire data matrix. *Trim y* can be performed multiple times, but existing picks cannot be loaded (*Load picks*) if *Trim y* has already been performed.

**2.4. Load previous picks for the same block** (*Load picks*; load\_pk)

If the current data block has already been picked, those picks can be reloaded by pressing *Load picks* and then selecting the appropriate file. If the filename of the data block has changed since it was picked (which is strongly contraindicated), then the picks file cannot be loaded. Because picks can only be saved if all requisite operations have been performed (flattening, picking smoothing, matching), reloading the picks is not instantaneous because the data have to be flattened again. Do not attempt to load picks if any operations have already been performed on the data block, e.g., *Trim y*. In other words, run *Load picks* after having just run *Load data* only. If the picks file is found in the anticipated file and path name within the melt/icebridge/data/ relative directory structure, then they will be loaded without user input.

**2.5. Load reference picks from an overlapping block** (*Load ref.*; load\_ref)

If the data block being picked is not the first block in a given transect, then the picks from an overlapping block must be loaded prior to matching (and hence saving). These are called the reference picks, and their filename is the related to the filename of the overlapping block, not the block being displayed currently. The default directory that this function will search within is the same as that for *Load picks* and *Save*. If a filename following the expected pattern is found in that directory, then user will be prompted as to whether they simply want to load that file. The reference picks are shown in yellow, and they can be from the left or right side of the overlap (earlier or later in the transect/sortie, respectively). They will also be flattened when possible.

**2.7. Predict internal stratigraphy using phase** (*Phase*; track\_phase, prop\_phase)

This tool predicts the internal stratigraphy using the filtered horizontal gradient of the phase only. This quantity represents the rate of change of the range to a reflector from the aircraft. By integrating that change along-track, predicted layers can be traced. This tool only works for data that have had their phase filtered and processed by radblockproc. Hence, it works only for newer CReSIS data.

All that is required from the user is a trace from which to start the phase propagation, which is chosen manually after *Track phase* is pressed. Choose a trace with a high signal-to-noise ratio, but more importantly tend towards picking the thickest ice in the block, and pick a point right above the bed reflection from that thickest ice. Precision is not critical. Once chosen, the phase will be propagated at a fixed vertical interval (int\_track, set to 10 samples) between the user’s pick and the surface reflection of that trace. This calculation takes a few seconds.

The resulting predicted stratigraphy is displayed a set of blue lines, with magenta dots at the originating points along the user-chosen vertical trace. Deep in the ice, where the phase tends to be noisier and less reliable, the predicted layers will sometimes intersect and then follow the bed.

The center frequency of the radar system is the fundamental control on the shape of the phase-predicted internal stratigraphy. It is a user-editable variable (*fcenter*), not because the radar’s center frequency varies significantly within a given transect (it should not, although it does vary between field seasons) but because our interest is in predicting the stratigraphy using the phase gradient only, which is not necessarily an accurate physical representation of the radar system’s behavior and processing. A larger center frequency will result in a smaller predicted range rate of change. In other words, the larger the value of *fcenter*, the flatter the predicted internal stratigraphy will be. The units of *fcenter* as displayed in the GUI are megahertz (MHz). The slope of the phase-predicted layers can be adjusted by changing *fcenter* after having already run *Track phase*.

**2.8. Pick phase-predicted layers to keep** (*keep*; pk\_keep)

Having predicted the layers using *Phase*, it is now necessary to choose the layers that best represent the observed internal stratigraphy, for use in a subsequent data-flattening operation. After pressing the *keep* button to the right of *Phase*, a cursor appears. If the phase-predicted layers are available but not displayed, they will be re-displayed automatically. Left-click anywhere on the radargram to initialize the choosing of layers to keep. This behavior is similar to all other operations where something must be clicked within the data window.

Click on a predicted layer that represents the internal stratigraphy in its vicinity, even if only approximately or not across the whole of the transect. It is important to understand that this predicted layer is not in any way a final pick of that layer, which will come later. The closest layer to the user’s pick will change color to white. If this layer is indeed representative of the internal stratigraphy, then hit “return” to keep it, and it will be bolded. If not, then hit any other key and it will be returned to its previous color and not kept. If a layer that was previously kept is no longer favored, then it can be deleted by entering “d” when the cursor is closest to that layer. Once done picking layers to keep, enter “q”. This operation can be revisited by again pressing *keep*. It is typically necessary to toggle the phase-predicted layers on and off to see which best match the observed internal stratigraphy and use *keep* iteratively.

Because the data-flattening operation uses a 3rd-order polynomial () to fit the observed layers to the reference layers, it is strongly desirable to pick at least three layers to keep to that this polynomial can be constrained satisfactorily. The surface reflection is also used as a reference layer (it is an isochrone with zero age). If three good phase-predicted layers are not available, then it is necessary to produce some ARESP-predicted or manually picked to constrain the flattening procedure.

**2.9 Predict internal stratigraphy using ARESP** (*ARESP*; track\_aresp, prop\_aresp)

Predicting the stratigraphy using ARESP (automated radio-echo sounding processing) derived layer slope functions in the exact same way as for the horizontal phase gradient, except that the ARESP layer slopes do not depend on the center frequency used. Use the *ARESP* button and the *keep* button next to it in the same manner as described above.

**2.10. Pick layers to flatten manually** (*Manual.*; track\_man)

If *Phase* or *ARESP* are unavailable or perform poorly in a portion of the radargram, such as close to the bed, it may be necessary to trace one or more layers manually prior to data flattening. These manually traced layers need only to capture the general structure of the observed stratigraphy at a given depth, and they do not need to be detailed tracings of the observed stratigraphy, which would otherwise defeat the purpose of this GUI’s methodology.

After pressing *Manual*, a cursor will be displayed and the user should now trace a single layer using the mouse, clicking as appropriate and preferably moving consistently from one end of the block to the other (direction is unimportant but left to right is simplest). Once done picking the manual layer, press “return” and the spline interpolation of the user-traced picks will be displayed. Additional manual layers can then be picked. To delete a manual layer, instead of clicking the left mouse button, highlight the manual layer to be deleted and press “d”. The nearest manual layer to the cursor will then be deleted. To undo the previous click, press “u”. To cancel or end manual picking, press “q”.

**2.11. Flatten data amplitudes using layers** (*Flatten amplitude*; flatten)

“Flattening” the amplitudes of the radar data relative to predicted and traced layers is a powerful tool for tracing the observed stratigraphy. This operation is the most complex of all those performed by pickgui, and it also takes the longest. It is parallelized, so if multiple cores are available on the workstation, then these cores will be used. Flattening is a two-step procedure. First, polynomial fits are calculated for the relationship between the vertical indices of the predicted layers at each trace and their vertical indices at a reference trace. For phase- or ARESP-tracked layers, this trace will be that from which the layer slopes were originally propagated. Second, the data amplitudes will be interpolated using those polynomials, effectively “flattening” them relative to the reference trace. In other words, if we assume that all visible layers are isochronal, then the data amplitudes are projected onto a space where the vertical scale is still non-linear in age but is now horizontally uniform across the data block.

The number of full-transect layers used to flatten the data, whether phase- or ARESP-tracked, manually picked or actual traced layers, must be at least three. *Flatten amplitude* uses these layers to flatten the radargram. Note that once layers have been traced in an earlier flattened projection, only those layers will be used. These layers are generally more reliable than those predicted by the earlier methods, which initialize the process.

Press *Flatten amplitude* to begin this operation, which can take tens of seconds. After the flattening calculations are completed, the radargram view is switched to the flattened projection. A set of horizontal dashed white lines is displayed that represents the positions of the layers used to flatten the data at the reference trace. Where the data are flattened accurately, these horizontal lines should overlie the projected internal stratigraphy.

**2.12. Average flattened data horizontally** (*Mean flat data*; mean\_flat)

If we can assume that the observed stratigraphy are flat, as is implicit for the flattened projection, then the process of averaging the data to increase the signal-to-noise ratio is simplified. Once the data have been flattened, pressing *Mean flat data* averages the data at a horizontal interval equal to *Nmean* indices. If layers have already been traced from the flattened data previously, then this horizontal averaging will be done automatically.

**2.13. Pick layers in flattened projection** (*flat*, *Delete*, *Delete all*, *Focus*, *p*, *Adjust*, *Merge*; pk\_flat, prop\_flat, choose\_layer, choose\_pk, del\_layer, del\_all, focus\_layer, adj\_layer, fix\_layer, merge\_layer, pk\_last, pk\_next)

The layers that this operation picks are the basis for the final layers that will be saved. They can then be edited in-line or using various functions. After pressing *flat*, a cursor will appear. Due to an unresolved issue, click the left mouse button once to initialize the options shown in the status box.

Click “h” to pick a layer that is an amplitude high (i.e., white in the bone color map). In general, only highs should be picked in data that are represented using a dB scale. The layer will then be propagated horizontally and displayed in pink from the user’s pick by searching progressively for the high/low in each adjacent trace. The size of the vertical search window will be ±*Nwin* indices. This peak-following approach is easier in the flattened projection, because the size of the search window can be reduced significantly (typically *Nwin* can be set to 1 or 2 indices).

If the picked flat layer is poor, it can be undone immediately by then pressing “u”. If an earlier picked flat layer is no longer considered accurate, it can be deleted by moving the cursor close to it and pressing “d”. Once done picking flat layers, press “q”. These layers are then sorted, displayed in red, and projected back onto the original data, but the radargram view will remain in the flattened projection. New (pink) layers can be immediately and merged edited during picking with *Pick flat layers*. See functionality for *Adjust* and *Merge* described below. However, layers picked during a previous iteration of *flat* (displayed in red) cannot be adjusted and merged while picking new flat layers.

Only the brightest and flattest layers can be traced accurately across the entire data block from a single iteration of *flat*. In general, it is necessary to edit several layers and sometimes merge them. Below the operation of the functions that adjust the layers produced by *flat* is described. Note that these operations can be performed in both the original and flattened projections, but are more easily performed in the flattened projection.

The dropdown *Layer* menu is used to highlight/select a layer. All versions of this layer will be highlighted, i.e., its representations in both the original and flattened projection, and the smoothed versions if available. This menu applies to layers picked using *flat* only. It is necessary to highlight a layer prior to *Delete*, *Focus*, *Adjust*, or *Merge*. Layers are ordered from shallowest (first) to deepest (last). This ordering is based on their average values, and may produce an unanticipated order if layers with inaccurate segments cross or overlap prior to being edited. To find a layer, it can be easier to press *p*, which is short for “pick”, next to the layer list box. A cursor will appear. Click the layer upon which to highlight, and this layer will be chosen instead. To highlight the next layer in the layer list, press *n*, and to highlight the last/previous layer, press *l*.

To delete the selected layer, press *Delete*, then press “y” to confirm deletion, otherwise it will be cancelled. To delete all layers, which should be considered a measure of last resort, press *Delete all*. The latter option should be used only if an error has arisen that the user believes can be resolved only by deleting all layers, yet they wish to preserve the current flattened projection. Otherwise it may make more sense to restart pickgui.

For faster location of layers vertically, press *Focus* to narrow the traveltime window to ±50% of the range of the selected layer. For well-flattened layers, this range will often be quite narrow.

To adjust the selected layer iteratively, press *Adjust*, which will yield a cursor. Again, click the left mouse button once to initialize the available options. To remove the portion of the selected layer to the left of the cursor, press “l”. This operation applies to the selected layer only, and will occur regardless of vertical position of the cursor. This behavior is consistent for all possible adjustments. To remove the portion to the right of the cursor, press “r”. To remove a finite middle portion, press “c” at the left end of the portion to be cut, move the cursor to the right end of the portion to be cut, and then press any key or click the mouse. To undo the last adjustment, press “u”. Once layer adjustments are complete, press “q”. Layer adjustments cannot be undone once “q” has been pressed.

To merge two layers, selected one of the layers to be merged and then press *Merge*. Next, move the cursor to the second of the two layers to be merged and press any key or click the mouse. The layer closest vertically to the cursor at the picked trace (horizontal position) will be merged with the first layer. If only one of the layers has been smoothed, then all unsmoothed layers will be smoothed before the two layers are merged.

**2.14. Pick manual layers** (*man.*; pk\_man)

Some layers are difficult to trace using *flat* methods, and are best traced manually. Press *man.* to initiate this picking. This picking style can only be done in the original data’s space, i.e. “amplitude”. Red “x” marks mark picks. Press “return” when done, and the manually picked will be sorted and smoothed in the same way as for layers picked using *flat*. A window of *Nwin* indices about the manually picked spline will be tested to find each trace’s local maxima, so pinpoint accuracy is not necessary, but these points should be relatively dense horizontally.

**2.15. Smooth picked layers** (*Smooth layers*; pk\_smooth)

The layers picked by *man.* and *flat* are often rough, due to the simplicity of the peak-following method, so a smoothing operation is necessary. All layers must be smoothed prior to saving. This smoothing operation does not remove the original layers, but is simply another version of the layers available for later analysis. Press *Smooth layers* to perform this operation on all layers that have not yet been smoothed. The smoothed layers are then displayed in green. The length scale over which this smoothing is performed is *Lsmooth*, which is in units of kilometers (km). The longer the length scale, the longer this operation will take. Layers that do not span the entire block are trimmed at their edges due to the smoothing algorithm used. If a smoothed layer has zero length, then it is deleted.

**2.16. Match picked layers with the reference layers from an overlapping block** (*Match layers*; pk\_match)

Because data volumes are generally large enough and transect lengths are generally hundreds of kilometers, all layers in a transect cannot be picked from one single data block. Separate data blocks formed by radblockproc that have a degree of overlap determined by that function call. To ensure layer continuity across distances larger than the length of each data block, the layers must be matched across this overlap.

After loading the reference picks from an overlapping block, picking all desired layers in the data, and smoothing those layers, the smoothed layers can now be matched across the overlapping portion. Press *Match layers* to automatically match layers picked from the current block and the reference layers. If the absolute value of the mean difference between two layers is less than , whose units are microseconds (μs), then the layers are considered matched and the matching layer from the current block is assigned the same layer identification number (pk.ind\_match) as the matching layer from the overlapping block. The matching is only considered successful if a single reference layer matches just one of the current block’s layers.

If there are no reference layers loaded, then it is assumed that this block is the first of a transect. If it is indeed the first of a transect, press “y” and then press the left mouse button. If it is not, then the matching will not proceed, and reference layers must be loaded first. This approach ensures that layers from different blocks do not get assigned the same layer identification number.

Prior to matching, the colors of all layers in the current block are faded. If a match occurs, that layer is restored to its original color. This color adjustment provides quick identification of picked layers that did not match with any reference layer. In most cases, the lack of a match will be expected and due to the lack of a nearby layer. In other cases, it may be due to an incorrectly tuned value for .

**2.17. Save picks** (*Save*; pk\_save)

Having flattened the data, traced and adjusted layers, smoothed them, and matched them as necessary, the layer picks can now be saved as a .mat file. Because saving can only be done once all of these procedures are complete in at least some form, budget enough time to get through them prior to picking any data block. Once the data have been saved, a simple figure is displayed and also saved in PNG format with the same filename (before the extension) that shows both the radargram and the smoothed, picked layers.

**2.18.** **Pop figure** (*Pop figure*; pop\_fig)

At any point after data are loaded, a separate figure can be made by pressing *Pop figure* that represents the current display. This is a simple way of outputting an image of a feature without having to take screenshot that includes GUI elements.

**3. mergegui**

Once all the blocks in a transect have been picked using pickgui (or at least all of those with distinct layers), the picks from each block must next be merged using mergegui. The format of the GUI is similar to that of pickgui, and the description of identical or very similar features is not repeated.

The primary purpose of mergegui is to verify that the picked layers are unique, and that no layer matches have been neglected that should have otherwise been made during either initial picking or quality control (QC). Most time spent exploring the merged radargram within mergegui should be spent with this goal in mind. This goal is best achieved within mergegui because layering patterns across discontinuous blocks become clear that were not possible within individual blocks using pickgui.

The *y*-axis of the radargram display panel is now elevation (units of meters), rather than traveltime, although this axis becomes that of depth (same units) once the data are flattened. Merged radargrams will be corrected for the surface elevation. Layers are ordered by their mean surface elevation.

All common commands in mergegui have keyboard shortcuts (hotkeys), as for pickgui. Table 2 lists them.

Table 2. mergegui hotkeys.

|  |  |
| --- | --- |
| **Key** | **Action** |
| 1 | Toggle display of merged picks |
| 2 | Toggle display of merged radargram |
| 3 | Toggle display of block divisions and labels |
| 4 | Toggle display of core intersections |
| a | Display separate static map showing location of transect |
| b | Toggle automatic color scale adjustment |
| c | Load core intersection data |
| d | Delete current layer |
| e | Reset *x*-/*y*-axes |
| f | Flatten radargram with respect to layers |
| g | Toggle grid lines |
| h | Toggle check for correct date format |
| l | Load radar data blocks to merge |
| m | Match current layer with another layer |
| n | Highlight the next layer in the layer list |
| p | Load pick files to be merged |
| t | Trim *y­*-axis of data |
| v | Save merged picks |
| w | Toggle display’s color map |
| x | Toggle fixing the distance range |
| y | Toggle fixing the elevation/depth range |
| z | Interactively select layer to highlight |
| ←,↑→,↓ | Pan windows 25% of current range in arrow direction |
| spacebar | Switch between viewing modes (elevation/amplitude or depth/flattened) |

**3.1. Load picks from multiple blocks** (*Load picks*; load\_pk)

The first step is to load existing picks for the blocks to be merged, which is accomplished by pressing *Load picks*. These picks must be loaded prior to loading the radar data blocks, because information from the merging of the picks is used to merge the data blocks efficiently. Multiple pick files can be selected. If any selected file does not contain a pk structure, an error is returned and the loading is cancelled. Once the pick files are loaded, they are then merged.

After pressing *Load picks*, press either “f” or “d” to selected either a group of files in a directory or all .mat files in a selected directory, respectively. After loading and merging the pick files, a list next to the viewing mode radio list is populated; this pull-down menu lists the radar data blocks that match the pick files that were loaded.

The transect name is displayed in a text box below the *Load picks* button. Below this text box is another one for the date associated with this transect. mergegui attempts to determine this date from the transect name. It follows strictly following the dd-mmm-yyyy format. This information is often contained within the name of the original CReSIS radar data files (and generally preserved in name\_pk and name\_block), but it is helpful to call out explicitly. Prior to saving the merged picks, this date must be confirmed by checking the checkbox adjacent to the date box.

The delineation of individual blocks is turned off by default but can be turned on by checking the checkbox next to *block divisions*. The last two characters of the block names, which should be the block number, are displayed at each division.

**3.2. Load data from multiple blocks** (*Load radar data*; load\_data, load\_data\_breakout)

Once the picks have been loaded and merged, the radar data blocks can then be loaded by pressing *Load radar data*. The data list that was populated during the *Load picks* operation should be used as a reference for which radar data blocks to load. If the data follow the expect melt/icebridge/data/ directory structure relative to the path of the current picks files, then they are loaded automatically. Otherwise, they must be selected manually.

Prior to pressing *Load radar data*, check that the value of *Ndecimate* is appropriate for the vintage and amount of data to be displayed. For the displayed picks, this value is generally not a concern, but it is for the radar data themselves. Because loading all the relevant radar data blocks into memory is unwieldy, the radar data are decimated as they are loaded. If *Ndecimate* is adjusted after the radar data are loaded, then the same radar data blocks are reloaded and decimated using the adjusted value.

**3.3. Load core intersection data** (*Load core intersections*; load\_core, load\_core\_breakout)

Once the picks have been loaded, a specific Matlab file (core\_int.mat) can be loaded by pressing *Load core intersections*. Using this file, the program then determines whether the current transect passes nearby any of the six deep Greenland ice-core sites. If so, then the locations of the nearest approaches to the ice-core site(s) and the names of the sites. core\_int.mat was populated by coreint.m. The structure of that script can be easily adapted to other regions.

**3.4. Match layers** (*Match*; pk\_match)

Layers are matched by first selected the layer to be matched with another the current layer. This can be achieved by either selected it from the layer list or choosing it interactively using *Choose layer*. A cursor will appear and the layer to be matched can be selected. This operation can be cancelled by pressing “q”. Once chosen, the layer to matched will change color to that of the current layer, but its thickness will not change. The matching must then be confirmed by pressing “y”, otherwise any other button will cancel the matching. If there is any overlap between the two layers, which there should not be at this stage, the values for the current layer will be used. Once two layers have been matched, the layer thickness of matching layer will be increased. This matching cannot be undone.

**3.5. Display current map** (*Map*; pop\_map)

Pressing pop\_map once picks have been loaded displays a separate static figure showing the location of the transect within Greenland. This map can be helpful for quickly understanding the plane view flight path, any turns that are present, and any intersections of the transect with itself. The beginning and end of the transect are displayed as green and red circles, respectively, and blue circles are markers representing every 100 km in the linear distance vector. Note that these markers are determined by the distance vector for the entire transect and not simply the picks currently being displayed.

**3.6. Flatten radar data** (*Flatten amplitude*; flatten)

Once the picks and data have been both loaded and merged, the data can again be flattened by pressing *Flatten amplitude*. In this case, the flattened space is more physically meaningful: it is depth at the reference trace. This viewing mode can be especially helpful for matching layers across long distances, because well-preserved layers traced across long distances are a powerful constraint on the layering pattern elsewhere in the ice column.

Flattening in mergegui is more advanced than for pickgui, and while the flattening polynomials calculated in pickgui are preserved in the pk structure, they are not used directly to flatten in mergegui. In mergegui, the flattening polynomials are first calculated using all the layers present at the trace with the largest number of layers, as for pickgui. Once this first procedure is done, all other layers that overlap with those present at the reference trace are then iteratively incorporated into the flattening polynomials, starting from the layer with the most overlap and ending with that with the least amount of overlap. This permits the inclusion of well-mapped layers that were not traced at the reference trace directly. A disadvantage of this approach is that flattening tends to take much longer, especially if tens of additional layers are added.

Because matching of well-separated layers can result in large changes in the flattening, any deletion or matching of layers in mergegui after having already flattened means that the merged picks cannot be saved until the flattening is re-done. This restriction ensures that the best possible flattening polynomials for the whole of the merged transect are saved.

**3.7. Update original picks** (*Update picks*; update\_pk)

If it becomes evident that the original picks files contain some sort of error (usually a unpicked layer), then it may be necessary to revisit the original picks files. In this case, it is possible to update the original picks files so that any layer matching work done in mergegui is not lost. Press *Update picks* to accomplish this process. The user must then confirm that they wish to start this process, which permanently alters the original picks files, by pressing “y”. If a merged picks file was loaded, then the original picks files must first be located. Information in the layer sub-structure of the pk structure in each picks file is then overwritten based on the merged picks.

**3.8. Save merged picks** (*Save*; pk\_save)

Once the merged radargram and picks have been explored and matched to the user’s satisfaction, the merged picks should be saved by pressing *Save*. This process is much simpler than for pickgui, although the file size is larger, so it often takes longer. Once saving is complete, the complete merged radargram and picks are displayed.

**4.** **fencegui**

The purpose of fencegui is to match picked layers between intersecting transects. It is simplest to select a master transect (preferably one that intersects several ice-core sites) and match layers from intersecting transects to this master transect. This approach simplifies layer identification.

Because of the inherent challenge of viewing and matching layers in 3-D, fencegui is divided into two distinct but interconnected GUIs. The first is 3-D, and displays picks in terms of elevation only. The second is 2-D, and it displays the radargrams of the master and intersecting transecting transects in a manner similar to mergegui, except that the radargram panel is split in two to accommodate each transect. The primary purpose of the 3-D GUI is to orient the user in terms of the physical location of the various intersections and develop a holistic sense of the transect-wide stratigraphy. The purpose of the 2-D GUI is to directly compare radar data and overlain picks in the immediate vicinity of each intersection. Only in the 2-D GUI can layers be matched.

Table 3. 3-D fencegui hotkeys

|  |  |
| --- | --- |
| **Key** | **Action** |
| 1 | Toggle display of master transect picks |
| 2 | Toggle display of interesting transect picks |
| 3 | Toggle display of current intersections |
| 4 | Toggle display of core intersections |
| c | Load core intersection data |
| e | Reset *x*-/*y*-/*z*-axes |
| g | Toggle grid lines |
| l | Select the previous layer in the active transect’s layer list |
| n | Select the next layer in the active transect’s layer list |
| p | Load master merged picks file |
| r | Load reference intersection data |
| v | Save intersecting transect’s picks |
| x | Toggle fixing the *x*-axis range |
| y | Toggle fixing the *y*-axis range |
| z | Toggle fixing the *z*-axis range (elevation) |
| spacebar | Switch between 3-D and 2-D (map) view |

Table 4. 2-D fencegui hotkeys

|  |  |
| --- | --- |
| **Key** | **Action** |
| 1 | Make master transect the active transect |
| 2 | Make intersecting transect the active transect |
| 3 | Toggle display of master transect picks |
| 4 | Toggle display of interesting transect picks |
| 5 | Toggle display of master transect data |
| 6 | Toggle display of intersecting transect data |
| 7 | Toggle display of current intersections in the master transect’s display |
| 8 | Toggle display of current intersections in the intersecting transect’s display |
| 9 | Toggle display of core intersections in the active transect’s display |
| a | Select the previous layer in the active transect |
| b | Toggle automatic color scale adjustment for active transect’s display |
| d | Toggle fixing the distance range of the active transect’s display |
| e | Reset *x*-/*y*-axes of active transect’s display |
| f | Flatten amplitudes of active transect |
| g | Toggle grid lines in the active transect’s display |
| l | Load radar data for the active transect |
| m | Match current layers in the master and intersecting transects |
| n | Select the next layer in the active transect’s layer list |
| t | Trim elevation/depth axis of active transect |
| v | Toggle selection of nearest intersecting layer in inactive transect |
| x | Interactively select current layer in the intersecting transect |
| y | Toggle fixing the *y*-axis range (elevation/depth) |
| z | Interactively select current layer in the master transect |
| ←,↑→,↓ | Pan active transect’s display 25% of current range in arrow direction |
| spacebar | Switch between viewing modes in active transect’s display (amplitude/flattened) |

**4.1. Load intersecting transect data** (*transects*; load\_int)

The process of analyzing data in fencegui is begun by pressing *transects* to load the xy\_int.mat file. The locations of the intersections recorded in this file are determined using the radarint script. These data are used to populate the intersecting transect list once a master transect is chosen. If the melt/icebridge/data/ directory structure is present, xy\_int.mat will be loaded automatically, without user input to determine the file location.

**4.2. Load core intersections** (*cores*; load\_core, load\_core\_breakout)

Once the transect intersection data have been loaded, the core\_int.mat file should be loaded. This is the same file as for mergegui, and it behaves similarly. Generally, this file will be in the same directory as xy\_int.mat and will be loaded automatically.

**4.3. Load transect picks** (*Load master picks*; load\_pk)

Once the intersection data are loaded, the user can press *Load master picks* to load a master transect’s merged picks file. The simplified name of the master transect is then displayed, and the list of intersecting transects is populated based on xy\_int.mat. In parentheses next to each transect name in the list is the number of intersections of that transect with the master transect. In general, this number will be an overestimate of the number of useful/valid intersections because of the way in which the intersections are calculated.

The user can now select an intersecting transect from the list to load. Once a transect is selected from this list, the user will be prompted to locate the appropriate merged picks file. Because a merged picks file might not necessarily cover an entire transect, it is necessary to recalculate the intersections between the two transects once both picks files are loaded. These intersections are shown on both GUIs as vertical lines spanning the elevation range. In the 2-D GUI, at each intersection markers are placed at the elevations/depths of the intersecting layers in the other transect. The color of the marker is the same as that in the other transect, and its marker shape depends on whether the layer has already been matched between transects. Circles are unmatched intersecting layers, squares are for intersecting layers that have been matched to another transect but not the current pair, and triangles are for intersecting layers that have been matched between the current pair. If matched, the color of the intersecting layers will be that of the master transect’s layer.

**4.4. Load radar data** (*Load master data*, *Load intersecting data*; load\_data, load\_data\_breakout)

In the 2-D GUI, lists directly above the radargram panels are populated with the names of the data blocks used in their respective merged picks files. Refer to these lists and then press either *Load master data* or *Load intersecting data* to load the appropriate files. As before, it the melt/icebridge/data/ relative directory structure is present, then following the path to the merged picks files, the radar data will be loaded automatically. Otherwise, user input is required in locating the appropriate files. If the flattening polynomials are available for the merged picks file, then the data will be flattened and the flattened view will be available.

**4.5. Match intersecting layers** (*Match*, *Unmatch*; pk\_match, pk\_unmatch)

Layers in intersecting transects are matched in a similar way to mergegui. After pressing *Match*, the color of the selected layer in the intersecting transect is changed to the color of the selected master layer, the user is prompted to confirm the match by pressing “y”, and then the markers of the matched layers are changed to triangles.

More than one layer in the intersecting transect can be matched to a layer in the master transect. This functionality is necessary because of possible omissions in mergegui. Similarly, unmatching a layer pair is accomplished by pressing *Unmatch*.

**4.6. Save intersecting picks** (*Save*; pk\_save)

Once all layers have been compared between the master and intersecting transects at all intersections, the intersecting layer’s picks should be saved by pressing *Save*. The only variable that is added or edited in the intersecting transect’s merged picks file is pk.ind\_layer. fencegui assumes that the intersecting transect’s merged picks file will be used, but it is not overwritten automatically.