



BAYLOR
UNIVERSITY

KODIAK/TARDIS CLUSTER USER MANUAL

INSTRUCTIONS FOR STORING CODE/DATA AND SUBMITTING JOBS FOR EXECUTION

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The logo features a green circle at the top left, with a yellow swoosh curving from below it. The text 'Baylor University' is in a small, black, sans-serif font. Below it, 'Engineering' and 'Computer Science' are written in a larger, black, serif font, stacked vertically. A large, light gray ampersand is in the background.

Baylor University
Engineering
Computer Science

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Part I

Code/Data Storage

1 Directory Usage

KEY:

Green : directories whose names do not change

Brown : directories w/ parameter dependent naming (e.g. object name, date, etc.)

Italic + Royal Blue : data/image file

Italic + Dark Blue : set of data/image files

1.1 : KODIAK DIRECTORIES

DESCRIPTION AND PURPOSE/USAGE OF THE PRIVATE USER AND SHARED DIRECTORIES ON KODIAK

KODIAK**/ion/...**

This is the parent directory for all pCT code and data on the network-attached storage device mounted. This directory is dedicated to the storage of all files associated with proton and ion therapy research. There are private and shared subdirectories and to prevent inappropriate modifications/deletions of shared code/data, users only have write permissions to their private directories and they cannot directly add/modify shared data. To share data with the collaboration, users submit the data to their private “staging” directory using the appropriate naming/organization and an administrator will then validate the data and move it to the appropriate shared directory. Administrators typically will not be familiar with the naming/organizational scheme, but by organizing the data according to the full destination path, administrators can move the entire hierarchy of files/folders directly to **/ion**, thereby merging the contents of any existing directories automatically.

The data in this directory is located on a network storage device and can be accessed from all Kodiak and Tardis cluster nodes. The device is also backed up to tape drive periodically to prevent permanent loss of data in the event of drive failure.

/ion/home/<username>/...

– This is a user’s private home directory where the files associated with their account are stored (e.g., *.bash_profile*, *.bash_history*, etc.) and is the default login directory. Each user only has access to their personal directory, but because it is on the network storage device, it can be accessed from each of the Kodiak/Tardis nodes. Now that the home directories have been moved to **/ion**, they no longer have a limited storage capacity, so users may run code and write the resulting output data/images to this directory. Note that as a subdirectory of **/ion**, the data in this directory will automatically be backed up to tape drive so it is recoverable in case of data corruption or drive failure.

/data/<username>/...

– These private data directories can be used as an alternative to **/ion/home/<username>** for storing input data for code/program execution and as the destination for the resulting output data generated. As subdirectories of **/data**, the contents of these directories are backed up periodically, so these can also be used for long term data storage.

`/ion/incoming/<username>/...`

- These private directories are used to upload data to the Baylor server prior to moving it to the intended destination. When the uploaded data is intended to be shared with the collaboration, the directory should be used to rename and organize the data files according to the naming/organizational scheme before moving it to a user's private `/staging` directory, from which an administrator will validate and move the data to the appropriate shared directory.

`/ion/staging/<username>/...`

- These directories are used to submit code/data for sharing with the collaboration. Since administrators are typically unfamiliar with the naming/organizational scheme for shared data, users must first rename/organize the data as needed to create the entire hierarchy of directories corresponding to the full destination path, including all subdirectories below `/ion`. Administrators need not know the destination path or understand the organization but can then simply move the entire hierarchy and the contents of existing directories such as `/ion` will automatically be merged and the new data/directories added. To simplify the creation of these hierarchies and ensure consistency by removing manual naming/organization, bash scripts/functions have been developed to organize data and move it to a user's `/staging` directory by passing the requisite information as execution parameters (e.g., phantom, run date/#/tag(s), etc.).

`/ion/pCT_data/...`

- This directory is where the raw, preprocessed, projection, and reconstruction data/images are moved to make them available to the other pCT users. Each type of data is stored in separate subdirectories and soft links to this data are created and organized in a directory hierarchy indicating their input/output data dependencies. The directory/file naming and organizational scheme for each type of data and the soft links are outlined in the next section of this document. Data/images should only be moved to this shared directory after having been verified as valid/accurate and having been organized appropriately.

`/ion/pCT_data/pCT_Documentation/...`

- Documentation relevant to pCT is stored in this directory, such as descriptions of the data format, coordinate system, and phantoms and pCT related publications (including student theses/dissertations). This is a GitHub managed local repository allowing everyone to “*push*” contributions to the repository and “*pull*”

updates/additions from others into their own local clone ensuring everyone has access to the latest information.

/ion/pCT_code/...

– This directory is used to store permanent and semi-permanent pCT source code, from data acquisition to image reconstruction and analysis of reconstructed images. It contains clones of GitHub repositories as well as user's personal versions of programs they want to make available to other users (otherwise users should keep their code in their private directories) organized by program type (Preprocessing/Reconstruction/etc.) with subdirectories for each user.

/ion/pCT_code/git/<GitHub account>/<GitHub repository>/...

– This directory contains clones of the available pCT GitHub accounts and repositories, with parent directories for each GitHub account and subdirectories for each of their repositories. Each program repository has a *master* branch, which typically corresponds to the current release version (though there may also be a branch like *release* used instead) and each of the program's developers will typically have their own branch which they can use to develop and test new ideas/features. The group of developers of a program should decide amongst themselves what the process will be for approving merges with the *master/release* branch and when to release a new version of the program, which may include the results of several separate merges.

Users accessing the *master/release* branch of these clones should execute `git pull --rebase` prior to using the code to ensure it is updated to its latest version.

NOTE: This should not be done for other branches or the personal versions of code.

/ion/pCT_code/user_code/<username>/...

– Contains subdirectories for each pCT user where they can store and modify clones of the pCT program repositories and their personal code.

1.2 : TARDIS DIRECTORIES

DESCRIPTION AND PURPOSE/USAGE OF THE PRIVATE USER AND SHARED DIRECTORIES ON THE TARDIS COMPUTE NODES

TARDIS

`/local/...`

- This is the parent directory for all pCT code and data on each Tardis compute node's local solid-state drive, the equivalent of the `/ion` directory on Kodiak's network attached storage device. This data is stored on the compute nodes' local solid-state drive and is not backed up, so users must ensure they copy data to Kodiak if they want to store it permanently

`/local/pCT_code/...`

- This directory is used to store pCT code on the Tardis compute nodes and corresponds to the `/ion/pCT_code` directory on Kodiak (with the same organizational scheme as well).

`/local/pCT_code/user_code/<username>/...`

- The equivalent of Kodiak's `/ion/pCT_code/user_code/<username>/...` subdirectories where pCT users can copy/modify/execute their personal clones of pCT program repositories and their personal code on Tardis compute nodes

`/local/pCT_code/git/<GitHub account>/<GitHub repository>/...`

- This directory contains clones of the available pCT GitHub accounts and repositories, with parent directories for each GitHub account and subdirectories for each of their repositories. Each program repository has a `master` branch, which typically corresponds to the current release version (though there may also be a branch like `release` used instead) and each of the program's developers will typically have their own branch which they can use to develop and test new ideas/features. The group of developers of a program should decide amongst themselves what the process will be for approving merges with the `master/release` branch and when to release a new version of the program, which may include the results of several separate merges.

Users accessing the `master/release` branch of these clones should execute `git pull --rebase` prior to using the code to ensure it is updated to its latest version.

NOTE: This should not be done for other branches or the personal versions of code.

`/local/pCT_data/...`

– This directory is where pCT data is to be copied from Kodiak and corresponds to the `/ion/pCT_data` directory on Kodiak.

`/local/pCT_data/user_data/<username>/...`

– Subdirectories for each pCT user on each Tardis compute node where they can transfer data they want to reconstruct when the data is not organized according to the pCT data naming/organizational scheme. If the output data they generate will also be unorganized, it should also be written to this directory.

NOTE: The `/pCT-collaboration/pCT_Tools` repository contains a script which loads a number of bash functions useful to pCT users, including a function that can be used to organize and then copy unorganized data to the organized data directory on the Tardis compute nodes

2 Organizational Scheme

Now this is in the middle of a paragra

2.1 : CODE ORGANIZATION

2.1.1 pCT_Code HIERARCHY

pCT_CODE

/ion/local/pCT_code/...

– directory on Kodiak and each Tardis compute node used to store clones of the GitHub repositories relevant to pCT and the private storage of user code. The naming and organizational scheme is the same on Kodiak and each Tardis compute node, thereby simplifying distribution of code for execution on Tardis; the only difference is the top level parent directory on Kodiak is /ion and on the Tardis compute nodes it is /local, but their subdirectories are identical. See the [GitHub Accounts/Repositories](#) section for a list of GitHub accounts and repositories relevant to pCT. For a visual representation of this hierarchy, see the [pCT_code Hierarchy Diagram](#).

- (1) /ion or /local : parent directory for all pCT code/data on Kodiak and the Tardis compute nodes
 - (a) /pCT_code : directory containing the code for all pCT programs linked to their GitHub repositories as well as subdirectories for each pCT user where they can clone and modify these repositories and store/execute their own code
 - (i) /git : directory containing clones of the standard/common pCT programs, providing easy and immediate access to the newest version of each of these programs
 - (1) /<GitHub account> : directories for each of the GitHub accounts containing one or more pCT programs
 - (a) /<GitHub repository> : subdirectories for each pCT code repository in the associated GitHub account
 - (ii) /user_code : directory containing subdirectories for each user where they can store their personal

code

- (1) /<username> : subdirectories for each pCT user where they can store their personal code

2.2 : DATA ORGANIZATION

2.2.1 organized_data HIERARCHY

ORGANIZED_DATA

/ion/pCT_data/organized_data

– directory containing all raw, preprocessed/projection, and reconstruction data files, primarily soft symbolic links to the actual data stored elsewhere by data type, organized into a hierarchy of directories indicating data dependencies. A visual representation of this hierarchy can be seen in the [organized_data Hierarchy Diagram](#). Reconstruction can optionally generate a number of additional data files containing intermediate data useful in debugging and analysis, but only the default data/image files are shown here for brevity (see the [Reconstruction File List](#) section for a full list of reconstruction data/image files).

- (1) /Phantom : directory containing all of the experimental/simulated data and reconstructed images associated with this phantom/object.
 - (a) /Reference Images : directory containing reference images (xCT, RSP, etc) relevant to analysis/comparison of the data/images for this object and data type.
 - (b) /Experimental : directory containing data and images generated from experimental scans of the object.
 - (i) /YY-MM-DD : directory containing data and reconstructed images corresponding to the experimental scan of the object performed on this date.
 - (1) /XXXX[-AAA] : directory containing data/images corresponding to the 4-digit run # “XXXX”, potentially including “subcategory tag(s)” of the form “_AAA” indicating, e.g., a continuous scan (“_Cont”), phantom position/section (inferior (“_Inf”) or superior (“_Sup”), top (“_Top”) or bottom

(“_Bot”), etc.).

- (a) **/Input** : directory containing raw data generated by object scan from each gantry angle and transmitted by event builder.
 - (i) *raw_XXX.bin* : binary files containing trigger/tracker/energy detector data from event builder associated with gantry angle “XXX” = {“001”, “002”, “003”, ...}.
- (b) **/Output** : directory containing calibration and post processed data generated from analysis of raw data and used as input to image reconstruction.
 - (i) **/YY-MM-DD** : directory containing the post processed “*projection_XXX.bin*” data generated on this date and the reconstructions using this data.
 - (1) *readme.txt* : contains input raw data info, phantom name, and run date.
 - (2) *TVcorr.txt* : contains TV corrected WEPL calibration curve coefficients.
 - (3) *WcalibTemp.txt* : temporary file containing WEPL calibration curve coefficients.
 - (4) *Wcalib.txt* : contains final WEPL calibration curve coefficients.
 - (5) *projection_XXX.bin* : preprocessed data files containing tracker coordinates and WEPL data for gantry angle “XXX” = {“001”, “002”, “003”, ...} used as input to image reconstruction.
 - (6) **/Reconstruction** : directory containing preprocessed data and reconstructed images generated using the “*projection_XXX.bin*” data along with reference images relevant to the object.
 - (a) *settings.cfg* : configuration file containing key/value pairs specifying scan/phantom properties (phantom, run date/#/tag(s), etc.) and default reconstruction settings/-parameters.
 - (b) **/YY-MM-DD** : directory containing the preprocessed data generated on this date and the reconstructed images generated from this data.
 - (i) *execution_log.txt* : execution times for various portions of preprocessing and/or reconstruction and total program execution time.
 - (ii) *FBP.txt* : text image of filtered back projection (FBP) image.
 - (iii) *FBP.png* : conversion of “*FBP.txt*” to PNG image.
 - (iv) *FBP_med_filtered.txt* : text image result of applying median filter to the filtered back projection (FBP) image.
 - (v) *FBP_med_filtered.png* : conversion of “*FBP_avg_filtered.txt*” to PNG image.
 - (vi) *hull.txt* : text image of selected object hull in 1s/0s.
 - (vii) *hull.png* : conversion of “*hull.txt*” to PNG image.
 - (viii) *settings_log.cfg* : copy of “*settings.cfg*” with any changes made to parameters/op-

- tions applied at execution, if any.
- (ix) *TV_measurements.txt* : total variation (TV) measurements before/after each iteration
 - (x) *x_0.txt* : text image of initial iterate.
 - (xi) *x_0.png* : conversion of “*x_0.txt*” to PNG image.
 - (xii) */Images* : directory containing reconstructed images from the preprocessed data.
 - (1) */YY-MM-DD* : directory containing reconstructed images generated from the preprocessed data on this date.
 - (a) *x_k.txt* : text image of reconstructed image x^k after k iterations.
 - (b) *x_k.png* : PNG image of reconstructed image x^k after k iterations.
 - (c) */Simulated* : directory containing data and images generated from simulated scans of the object.
 - (i) */G.YY-MM-DD* : directory containing data and reconstructed images from the GEANT4 simulated scan of the object generated on this date..
 - (1) */XXXX[AAA]* : directory containing data/images corresponding to the 4-digit run # “XXXX”, potentially including “*subcategory tag(s)*” of the form “AAA” indicating, e.g., a continuous scan (“_Cont”), phantom position/section (inferior (“_Inf”) or superior (“_Sup”), top (“_Top”) or bottom (“_Bot”), etc.).
 - (a) */Input* : directory containing simulated raw data files for each gantry angle.
 - (i) *raw_xxx.bin* : binary files containing trigger/tracker/energy detector data from event builder associated with gantry angle “xxx” = {“001”, “002”, “003”, ...}.
 - (b) */Output* : directory containing calibration and post processed data generated from analysis of raw data and used as input to image reconstruction.
 - (i) */YY-MM-DD* : directory containing the post processed “*projection_xxx.bin*” data generated on this date and the reconstructions using this data.
 - (1) *readme.txt* : contains input raw data info, phantom name, and run date.
 - (2) *TVcorr.txt* : contains TV corrected WEPL calibration curve coefficients.
 - (3) *WcalibTemp.txt* : temporary file containing WEPL calibration curve coefficients.
 - (4) *Wcalib.txt* : contains final WEPL calibration curve coefficients.
 - (5) *projection_xxx.bin* : preprocessed data files containing tracker coordinates and WEPL data for gantry angle “xxx” = {“001”, “002”, “003”, ...} used as input to image reconstruction.
 - (6) */Reconstruction* : directory containing preprocessed data and reconstructed images generated using the “*projection_xxx.bin*” data along with reference images relevant to the

object.

- (a) *settings.cfg* : configuration file containing key/value pairs specifying scan/phantom properties (phantom, run date/#/tag(s), etc.) and default reconstruction settings/parameters.
- (b) */YY-MM-DD* : directory containing the preprocessed data generated on this date and the reconstructed images generated from this data.
 - (i) *execution_log.txt* : execution times for various portions of preprocessing and/or reconstruction and total program execution time.
 - (ii) *FBP.txt* : text image of filtered back projection (FBP) image.
 - (iii) *FBP.png* : conversion of “*FBP.txt*” to PNG image.
 - (iv) *FBP_med_filtered.txt* : text image result of applying median filter to the filtered back projection (FBP) image.
 - (v) *FBP_med_filtered.png* : conversion of “*FBP_avg_filtered.txt*” to PNG image.
 - (vi) *hull.txt* : text image of selected object hull in 1s/0s.
 - (vii) *hull.png* : conversion of “*hull.txt*” to PNG image.
 - (viii) *settings_log.cfg* : copy of “*settings.cfg*” with any changes made to parameters/options applied at execution, if any.
 - (ix) *TV_measurements.txt* : total variation (TV) measurements before/after each iteration
 - (x) *x_0.txt* : text image of initial iterate.
 - (xi) *x_0.png* : conversion of “*x_0.txt*” to PNG image.
 - (xii) */Images* : directory containing reconstructed images from the preprocessed data.
 - (1) */YY-MM-DD* : directory containing reconstructed images generated from the preprocessed data on this date.
 - (a) *x_k.txt* : text image of reconstructed image x^k after k iterations.
 - (b) *x_k.png* : PNG image of reconstructed image x^k after k iterations.
- (ii) */T_YY-MM-DD* : directory containing data and reconstructed images corresponding to all TOPAS simulated scans of the object generated on this date.
 - (1) */XXXX[_AAA]* : directory containing data/images corresponding to the 4-digit run # “XXXX”, potentially including “subcategory tag(s)” of the form “_AAA” indicating, e.g., a continuous scan (“_Cont”), phantom position/section (inferior (“_Inf”) or superior (“_Sup”), top (“_Top”) or bottom (“_Bot”), etc.).
 - (a) */Input* : directory containing simulated raw data files generated for each gantry angle.

- (i) *raw_XXX.bin* : binary files containing trigger/tracker/energy detector data from event builder associated with gantry angle $XXX = \{001, "002", 003, \dots\}$.
- (b) */Output* : directory containing calibration and post processed data generated from analysis of raw data and used as input to image reconstruction.
 - (i) */YY-MM-DD* : directory containing the post processed "*projection_XXX.bin*" data generated on this date and the reconstructions using this data.
 - (1) *readme.txt* : contains input raw data info, phantom name, and run date.
 - (2) *TVcorr.txt* : contains TV corrected WEPL calibration curve coefficients.
 - (3) *WcalibTemp.txt* : temporary file containing WEPL calibration curve coefficients.
 - (4) *Wcalib.txt* : contains final WEPL calibration curve coefficients.
 - (5) *projection_XXX.bin* : preprocessed data files containing tracker coordinates and WEPL data for gantry angle " $XXX = \{001, "002", "003", \dots\}$ " used as input to image reconstruction.
 - (6) */Reconstruction* : directory containing preprocessed data and reconstructed images generated using the "*projection_XXX.bin*" data along with reference images relevant to the object.
 - (a) *settings.cfg* : configuration file containing key/value pairs specifying scan/phantom properties (phantom, run date/#/tag(s), etc.) and default reconstruction settings/-parameters.
 - (b) */YY-MM-DD* : directory containing the pre-reconstruction processed data generated on this date and the reconstructed images generated from this data.
 - (i) *execution_log.txt* : execution times for various portions of preprocessing and/or reconstruction and total program execution time.
 - (ii) *FBP.txt* : text image of filtered back projection (FBP) image.
 - (iii) *FBP.png* : conversion of "*FBP.txt*" to PNG image.
 - (iv) *FBP_med_filtered.txt* : text image result of applying median filter to the filtered back projection (FBP) image.
 - (v) *FBP_med_filtered.png* : conversion of "*FBP_avg_filtered.txt*" to PNG image.
 - (vi) *hull.txt* : text image of selected object hull in 1s/0s.
 - (vii) *hull.png* : conversion of "*hull.txt*" to PNG image.
 - (viii) *settings_log.cfg* : copy of "*settings.cfg*" with any changes made to parameters/options applied at execution, if any.
 - (ix) *TV_measurements.txt* : total variation (TV) measurements before/after each iteration

- (x) $x_0.txt$: text image of initial iterate.
- (xi) $x_0.png$: conversion of “ $x_0.txt$ ” to PNG image.
- (xii) /Images : directory containing reconstructed images from the preprocessed data.
 - (1) /YY-MM-DD : directory containing reconstructed images generated from the preprocessed data on this date.
 - (a) $x_k.txt$: text image of reconstructed image x^k after k iterations.
 - (b) $x_k.png$: PNG image of reconstructed image x^k after k iterations.

2.2.2 raw_data HIERARCHY

RAW DATA

/ion/pCT_data/raw_data

– directory where all raw experimental data files from a particular scan are stored in separate directories according to the scan date prior to creation of soft symbolic links named “*projection.xxx.bin*” and organized according to the naming/organizational scheme.

- (1) /YY-MM-DD : Folder containing all raw experimental data acquired from the scan beginning on “YY-MM-DD”
 - (a) <Phantom>_XXXX[_AAA].xxx.dat : raw experimental data for the object named “<Phantom>”, from run # “XXXX[_AAA]”, where “XXXX” is a 4 digit # with leading zeros, “_AAA” are optional “*subcategory tag(s)*” indicating, e.g., a continuous scan (“_Cont”), phantom position/section (inferior (“_Inf”) or superior (“_Sup”), top (“_Top”) or bottom (“_Bot”), etc.), and “xxx” is the gantry angle at which the data was acquired.

2.2.3 preprocessed_data HIERARCHY

PREPROCESSED_DATA

/ion/pCT_data/preprocessed_data

– directory containing the preprocessed experimental data organized by scan and processed dates

- (1) /YY-MM-DD : Folder containing all processed experimental data corresponding to the raw experimental data acquired on “YY-MM-DD”
 - (a) /YY-MM-DD : Folder containing all processed experimental data generated on “YY-MM-DD” from the raw data
 - (i) *TVcorr.txt* : contains TV corrected WEPL calibration curve coefficients.
 - (ii) *WcalibTemp.txt* : temporary file containing WEPL calibration curve coefficients.
 - (iii) *Wcalib.txt* : contains final WEPL calibration curve coefficients.
 - (iv) *<Phantom>_XXXX[_AAA]_xxx.dat.root.reco.root.bin* : preprocessed experimental data with tracker coordinates, recovery of missing hits when possible, and calibrated WEPL measurements for the object named “<Phantom>”, from run # “XXXX[_AAA]”, where “XXXX” is a 4 digit # with leading zeros, “_AAA” are optional “subcategory tag(s)” indicating, e.g., a continuous scan (“_Cont”), phantom position/section (inferior (“_Inf”) or superior (“_Sup”), top (“_Top”) or bottom (“_Bot”), etc.), and “xxx” is the gantry angle at which the data was acquired.

2.2.4 user_data (UNORGANIZED DATA) HIERARCHY

USER_DATA

/ion/pCT_data/user_data

– directory containing unorganized input and output reconstruction data, allowing users to use and keep their unorganized data separate from other data and maintain it in their preferred organizational scheme without it interfering with the properly organized data.

(1) /**user_data** : directory unique to Tardis compute nodes containing subdirectories for each user where they can transfer unorganized data they want to reconstruct and write the corresponding output reconstruction data/images

(a) /<**username**> : subdirectories for each pCT user for the unorganized input and output reconstruction data

2.2.5 reconstruction_data HIERARCHY

RECONSTRUCTION_DATA

/ion/pCT_data/reconstruction_data

– directory containing the default data/images generated during reconstruction. Additional data files and images can optionally be written to disk as well and a full list of these is given in the **Reconstruction File List** section.

- (1) *execution_log.csv* : global execution log containing entries with scan/object information and the settings/parameters used in reconstruction for each reconstructions performed to date, with new row entries added each time the reconstruction program is executed.
- (2) */Phantom* : directory containing all of the experimental/simulated data and reconstructed images associated with this phantom/object.
 - (a) */Reference_Images* : directory containing reference images (xCT, RSP, etc) relevant to analysis/comparison of the data/images for this object and data type.
 - (b) */Experimental* : directory containing data and images generated from an experimental scan of the object.
 - (i) */YY-MM-DD* : directory containing data and reconstructed images corresponding to the experimental scan of the object performed on this date.
 - (1) */XXXX[-AAA]* : directory containing data/images corresponding to the 4-digit run # “XXXX”, potentially including “subcategory tag(s)” of the form “_AAA” indicating, e.g., a continuous scan (“_Cont”), phantom position/section (inferior (“_Inf”) or superior (“_Sup”), top (“_Top”) or bottom (“_Bot”), etc.).
 - (a) */Input* : directory containing raw data generated by scan of object from each gantry angle and transmitted by event builder.
 - (i) *raw.xxx.bin* : binary files containing trigger/tracker/energy detector data from event builder associated with gantry angle “xxx” = {“001”, “002”, “003”, ...}.
 - (b) */Output* : directory containing calibration and post processed data generated from analysis of raw data and used as input to image reconstruction.
 - (i) */YY-MM-DD* : directory containing the post processed “*projection.xxx.bin*” data generated on this date and the reconstructions using this data.
 - (1) *readme.txt* : contains input raw data info, phantom name, and run date.
 - (2) *TVcorr.txt* : contains TV corrected WEPL calibration curve coefficients.
 - (3) *WcalibTemp.txt* : temporary file containing WEPL calibration curve coefficients.
 - (4) *Wcalib.txt* : contains final WEPL calibration curve coefficients.
 - (5) *projection.xxx.bin* : preprocessed data files containing tracker coordinates and WEPL data for gantry angle “xxx” = {“001”, “002”, “003”, ...} used as input to image reconstruction.
 - (6) */Reconstruction* : directory containing preprocessed data and reconstructed images generated using the “*projection.xxx.bin*” data along with reference images relevant to the object.

- (a) *settings.cfg* : configuration file containing key/value pairs specifying scan/phantom properties (phantom, run date/#/tag(s), etc.) and default reconstruction settings/-parameters.
- (b) */YY-MM-DD* : directory containing the preprocessed data generated on this date and the reconstructed images generated from this data.
 - (i) *execution_log.txt* : execution times for various portions of preprocessing and/or reconstruction and total program execution time.
 - (ii) *FBP.txt* : text image of filtered back projection (FBP) image.
 - (iii) *FBP.png* : conversion of “*FBP.txt*” to PNG image.
 - (iv) *FBP_med_filtered.txt* : text image result of applying median filter to the filtered back projection (FBP) image.
 - (v) *FBP_med_filtered.png* : conversion of “*FBP_avg_filtered.txt*” to PNG image.
 - (vi) *hull.txt* : text image of selected object hull in 1s/0s.
 - (vii) *hull.png* : conversion of “*hull.txt*” to PNG image.
 - (viii) *hull_avg_filtered.txt* : text image result of applying average filter to the hull image.
 - (ix) *hull_avg_filtered.png* : conversion of “*hull_avg_filtered.txt*” to PNG image.
 - (x) *settings_log.cfg* : copy of “*settings.cfg*” with any changes made to parameters/options applied at execution, if any.
 - (xi) *TV_measurements.txt* : total variation (TV) measurements before/after each iteration
 - (xii) *x_0.txt* : text image of initial iterate.
 - (xiii) *x_0.png* : conversion of “*x_0.txt*” to PNG image.
 - (xiv) */Images* : directory containing reconstructed images generated using this preprocessed data.
 - (1) */YY-MM-DD* : directory containing the reconstructed images generated on this date using the preprocessed data above.
 - (a) *x_k.txt* : text image of reconstructed image x^k after k iterations.
 - (b) *x_k.png* : PNG image of reconstructed image x^k after k iterations.
- (c) */Simulated* : directory containing data and images generated from simulated scans of the object.
 - (i) */G_YY-MM-DD* : directory containing data and reconstructed images from the GEANT4 simulated scan of the object generated on this date..
 - (1) */XXXX[AAA]* : directory containing data/images corresponding to the 4-digit run # “XXXX”, potentially including “subcategory tag(s)” of the form “AAA” indicating, e.g., a continuous scan

(“_Cont”), phantom position/section (inferior (“_Inf”) or superior (“_Sup”), top (“_Top”) or bottom (“_Bot”), etc.).

- (a) /Input : directory containing raw data files generated by simulated scan of object for each gantry angle.
 - (i) raw_XXX.bin : binary files containing trigger/tracker/energy detector data from event builder associated with gantry angle “XXX” = {“001”, “002”, “003”, ...}.
- (b) /Output : directory containing calibration and post processed data generated from analysis of raw data and used as input to image reconstruction.
 - (i) /YY-MM-DD : directory containing the post processed “projection_XXX.bin” data generated on this date and the reconstructions using this data.
 - (1) readme.txt : contains input raw data info, phantom name, and run date.
 - (2) TVcorr.txt : contains TV corrected WEPL calibration curve coefficients.
 - (3) WcalibTemp.txt : temporary file containing WEPL calibration curve coefficients.
 - (4) Wcalib.txt : contains final WEPL calibration curve coefficients.
 - (5) projection_XXX.bin : preprocessed data files containing tracker coordinates and WEPL data for gantry angle “XXX” = {“001”, “002”, “003”, ...} used as input to image reconstruction.
 - (6) /Reconstruction : directory containing preprocessed data and reconstructed images generated using the “projection_XXX.bin” data along with reference images relevant to the object.
 - (a) settings.cfg : configuration file containing key/value pairs specifying scan/phantom properties (phantom, run date/#/tag(s), etc.) and default reconstruction settings/-parameters.
 - (b) /YY-MM-DD : directory containing the preprocessed data generated on this date and the reconstructed images generated from this data.
 - (i) execution_log.txt : execution times for various portions of preprocessing and/or reconstruction and total program execution time.
 - (ii) FBP.txt : text image of filtered back projection (FBP) image.
 - (iii) FBP.png : conversion of “FBP.txt” to PNG image.
 - (iv) FBP_med_filtered.txt : text image result of applying median filter to the filtered back projection (FBP) image.
 - (v) FBP_med_filtered.png : conversion of “FBP_avg_filtered.txt” to PNG image.
 - (vi) hull.txt : text image of selected object hull in 1s/0s.
 - (vii) hull.png : conversion of “hull.txt” to PNG image.

- (viii) *hull_avg_filtered.txt* : text image result of applying average filter to the hull image.
- (ix) *hull_avg_filtered.png* : conversion of “*hull_avg_filtered.txt*” to PNG image.
- (x) *settings_log.cfg* : copy of “*settings.cfg*” with any changes made to parameters/options applied at execution, if any.
- (xi) *TV_measurements.txt* : total variation (TV) measurements before/after each iteration
- (xii) *x_0.txt* : text image of initial iterate.
- (xiii) *x_0.png* : conversion of “*x_0.txt*” to PNG image.
- (xiv) */Images* : directory containing reconstructed images generated using this preprocessed data.
 - (1) */YY-MM-DD* : directory containing the reconstructed images generated on this date using the preprocessed data above.
 - (a) *x_k.txt* : text image of reconstructed image x^k after k iterations.
 - (b) *x_k.png* : PNG image of reconstructed image x^k after k iterations.
- (ii) */T_YY-MM-DD* : directory containing data and reconstructed images corresponding to all TOPAS simulated scans of the object generated on this date.
 - (1) */XXXX[AAA]* : directory containing data/images corresponding to the 4-digit run # “XXXX”, potentially including “*subcategory tag(s)*” of the form “AAA” indicating, e.g., a continuous scan (“_Cont”), phantom position/section (inferior (“_Inf”) or superior (“_Sup”), top (“_Top”) or bottom (“_Bot”), etc.).
 - (a) */Input* : directory containing raw data files generated by simulated scan of object for each gantry angle.
 - (i) *raw_xxx.bin* : binary files containing trigger/tracker/energy detector data from event builder associated with gantry angle “xxx” = {“001”, “002”, “003”, ...}.
 - (b) */Output* : directory containing calibration and post processed data generated from analysis of raw data and used as input to image reconstruction.
 - (i) */YY-MM-DD* : directory containing the post processed “*projection_xxx.bin*” data generated on this date and the reconstructions using this data.
 - (1) *readme.txt* : contains input raw data info, phantom name, and run date.
 - (2) *TVcorr.txt* : contains TV corrected WEPL calibration curve coefficients.
 - (3) *WcalibTemp.txt* : temporary file containing WEPL calibration curve coefficients.
 - (4) *Wcalib.txt* : contains final WEPL calibration curve coefficients.

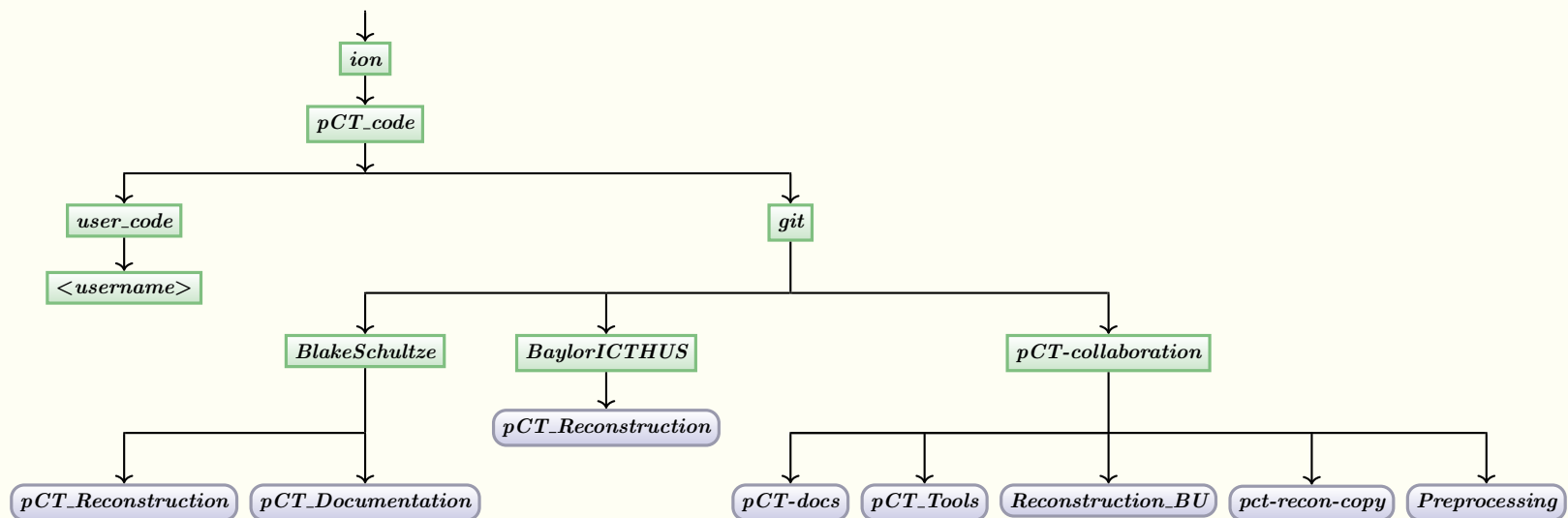
- (5) *projection.xxx.bin* : preprocessed data files containing tracker coordinates and WEPL data for gantry angle “*xxx*” = {“001”, “002”, “003”, ...} used as input to image reconstruction.
- (6) */Reconstruction* : directory containing preprocessed data and reconstructed images generated using the “*projection.xxx.bin*” data along with reference images relevant to the object.
 - (a) *settings.cfg* : configuration file containing key/value pairs specifying scan/phantom properties (phantom, run date/#/tag(s), etc.) and default reconstruction settings/-parameters.
 - (b) */YY-MM-DD* : directory containing the preprocessed data generated on this date and the reconstructed images generated from this data.
 - (i) *execution_log.txt* : execution times for various portions of preprocessing and/or reconstruction and total program execution time.
 - (ii) *FBP.txt* : text image of filtered back projection (FBP) image.
 - (iii) *FBP.png* : conversion of “*FBP.txt*” to PNG image.
 - (iv) *FBP_med_filtered.txt* : text image result of applying median filter to the filtered back projection (FBP) image.
 - (v) *FBP_med_filtered.png* : conversion of “*FBP_avg_filtered.txt*” to PNG image.
 - (vi) *hull.txt* : text image of selected object hull in 1s/0s.
 - (vii) *hull.png* : conversion of “*hull.txt*” to PNG image.
 - (viii) *hull_avg_filtered.txt* : text image result of applying average filter to the hull image.
 - (ix) *hull_avg_filtered.png* : conversion of “*hull_avg_filtered.txt*” to PNG image.
 - (x) *settings_log.cfg* : copy of “*settings.cfg*” with any changes made to parameters/options applied at execution, if any.
 - (xi) *TV_measurements.txt* : total variation (TV) measurements before/after each iteration
 - (xii) *x_0.txt* : text image of initial iterate.
 - (xiii) *x_0.png* : conversion of “*x_0.txt*” to PNG image.
 - (xiv) */Images* : directory containing reconstructed images generated using this preprocessed data.
 - (1) */YY-MM-DD* : directory containing the reconstructed images generated on this date using the preprocessed data above.
 - (a) *x_k.txt* : text image of reconstructed image x^k after k iterations.
 - (b) *x_k.png* : PNG image of reconstructed image x^k after k iterations.

3 Code Hierarchy Diagrams

First line after chapter

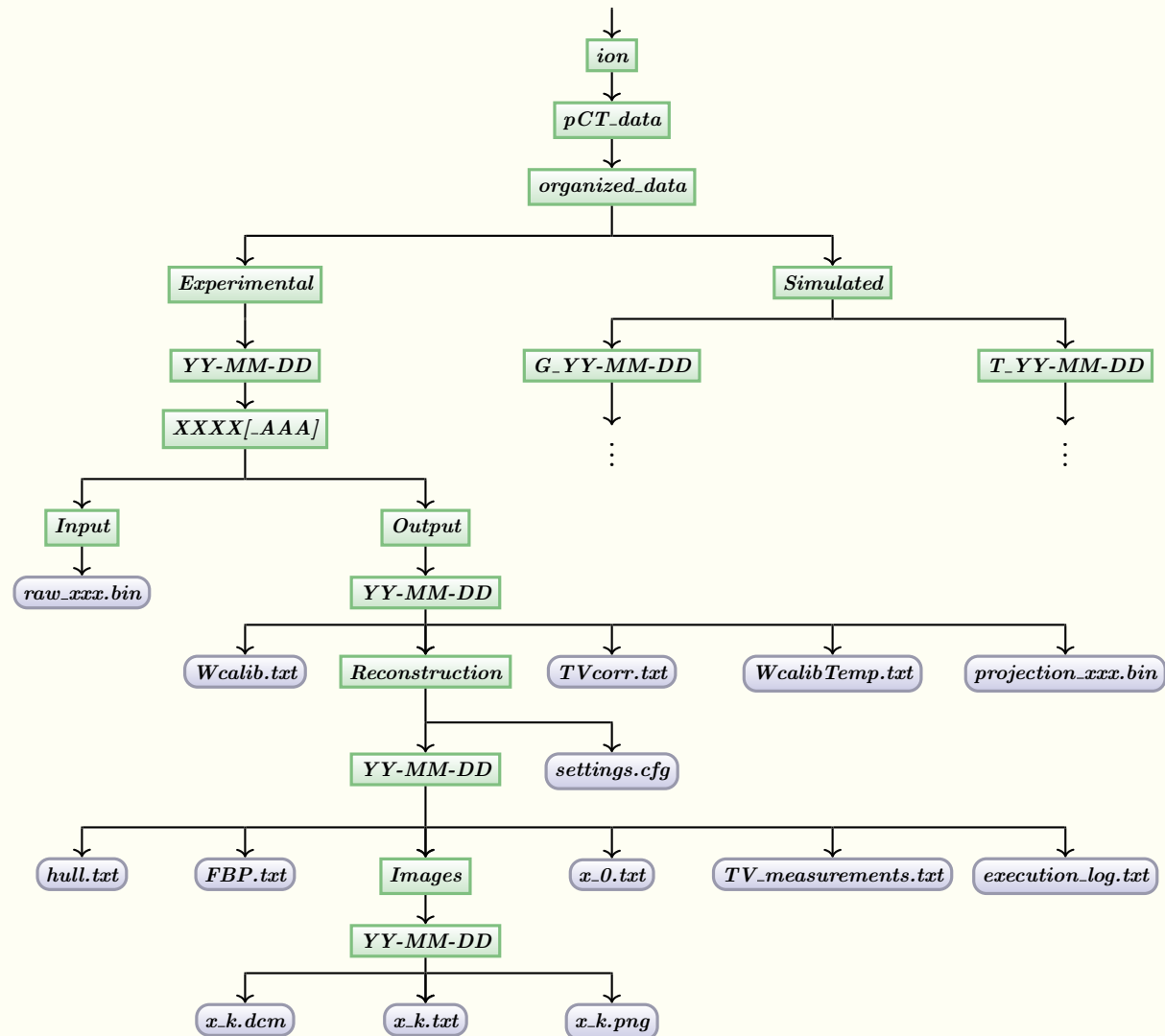
3.1 : pCT_code HIERARCHY DIAGRAM

THE DIAGRAM BELOW SHOWS THE HIERARCHY OF /pCT_code DIRECTORIES LISTED AND DESCRIBED IN THE **pCT CODE HIERARCHY** SECTION, INCLUDING THE CLONES OF THE MOST COMMONLY USED GITHUB ACCOUNTS/REPOSITORIES RELEVANT TO pCT (DESCRIBED IN THE **GitHub ACCOUNTS/REPOSITORIES** SECTION).



3.2 : `organized_data` HIERARCHY DIAGRAM

THE DIAGRAM BELOW SHOWS THE HIERARCHY OF `/organized_data` DIRECTORIES. THE VERTICAL ELLIPSES (\vdots) INDICATE THAT THE SUBDIRECTORIES BELOW THIS LEVEL OF THE BRANCH ARE IDENTICAL TO THOSE BELOW THIS SAME LEVEL OF THE BRANCH THAT SHOWS THESE SUBDIRECTORIES EXPLICITLY.



4 GitHub Sources

4.1 : GITHUB ACCOUNTS/REPOSITORIES

GITHUB

<https://github.com/<GitHub account>/<GitHub repository>>

– below is a description of the GitHub accounts/repositories containing the tools/programs relevant to pCT and documentation for pCT software/hardware, code/data storage and management, collaborator projects and contact information, phantom naming/properties, and other useful pCT information. These have been cloned to Kodiak/Tardis and organized according to the scheme described in [Code Organization](#) and shown in the [pCT.code Hierarchy Diagram](#), thereby providing users with easy/immediate access to the source code in these repositories.

- (1) [/pCT-collaboration](#) : contains repositories for pCT data acquisition, simulation, preprocessing, and reconstruction software and documentation describing the software/hardware, management of code/data, and other information relevant to pCT (e.g. collaborator list, hardware descriptions, phantom properties, etc.).
 - (a) [/pCT-Tools](#) : contains bash functions/scripts and other tools useful for navigating data/code and configuring/running programs on Kodiak and Tardis compute nodes (along with documentation describing them and their purpose/usage) including a default [.bash_profile](#) which sources [pct_user_script.sh](#) to configure user sessions for the current host/node and [load_pct_functions.sh](#) to automatically load the aforementioned bash functions useful during a user terminal session (see [documentation.pdf](#) for
 - (b) [/pCT-docs](#) : contains documentation on the pCT data/code naming and organizational scheme, collaborator's project involvement and contact info, and phantom properties/manuals/naming (including relevant subcategory tags). The importance and naming of additional documentation from the original [/BlakeSchultze/pCT_Documentation](#) repository are currently being evaluated for migration.
 - (c) [/pypct](#) : Python helpers for proton CT
 - (d) [/pct-acquire](#) : Proton CT data acquisition software for the Phase 2 pCT scanner system
 - (e) [/pct-sim](#) : GEANT4 program for simulating scans with the Phase 2 pCT scanner system
 - (f) [/Preprocessing](#) : program for preprocessing raw data to calculate tracker plane coordinates from tracker

chip/channel/strip values and generate calibrated WEPL values from energy detector measurements.

- (g) `/pct-recon-copy` : original Penfold/Hurley pCT reconstruction program now with a `Baylor` branch configuring the `Makefile` for Tardis execution and input/output directory execution parameters required for batch script submission of reconstruction job(s) to the GPU execution queue.
- (h) `/Reconstruction_BU` : contains only the current and previous release versions of Baylor's reconstruction program as developed in `/BaylorICTHUS/pCT_Reconstruction` (no code development is performed here).
- (2) `/BaylorICTHUS` : Baylor's pCT programs, tools, and documentation.
 - (a) `/pCT_Reconstruction` : used in developing the release version of Baylor's pCT reconstruction program and containing branches for each of Baylor's pCT developers (Blake, Paniz, Sarah, ...) for independent development relevant to their work. Developments made in a developer branch and proposed for integration in the next release version go through a review and testing process to verify the code and its impact on the full program. Developments passing this verification process are then merged into the `release_development` branch. When critical developments are merged into the `release_development` branch, this branch is then merged into the `release` branch and the resulting code is then pushed to the `/pCT-collaboration/Reconstruction_BU` repository, as this is the source for pCT users to acquire the current and previous release versions of the program.
- (3) `/BlakeSchultze` : parent directory for all pCT code/data on Kodiak and the Tardis compute nodes
 - (a) `/LaTeX-Packages` : provides the package "`my-latex.sty`" which is included in TeX documents to provide access to the definitions of new commands/macros/environments, load the external/3rd-party package dependencies, and configure the typesetting of LaTeX documents as well as providing the collection of LaTeX style (.sty) and other files included in this repository upon which these definitions/configurations are dependent.
 - (b) `/pCT_Documentation` : contains an expanded set of pCT documentation files with additional resources not included in the `/pCT-collaboration/pCT-docs` repository, such as pCT publications and theses/dissertations.
 - (c) `/pCT_Reconstruction` : the original repository in which Baylor's pCT reconstruction program was developed, which also contains the experimental development of an alternative program configuration with several automated routines, and is currently being merged into the release version of Baylor's reconstruction program as provided in `/BaylorICTHUS/pCT_Reconstruction`.
 - (d) `/WED_Analysis` : provides tool for determining the water-equivalent depth (WED) for a set of beam-aim point (BAP) coordinates based on reconstructed image RSP values, using the voxel walk algorithm developed as part of the pCT reconstruction program. This algorithm steps from voxel edge to voxel edge

along a trajectory to determine exact voxel intersection coordinates and prevent the missing of small voxel intersections which can occur when taking constant length steps along a path as was done in the original reconstruction program.

5.1 : reconstruction_data FILE LIST

RECONSTRUCTION FILE LIST

Contents:

BELOW IS A LIST OF OPTIONAL RECONSTRUCTION DATA/IMAGE FILES NOT WRITTEN TO DISK BY DEFAULT AND NOT LISTED IN THE **RECONSTRUCTION DATA HIERARCHY** SECTION.

1. *bin_counts.txt* : linearized bin # for each proton history, where linearized bin # = $t_bin + angle_bin * T_BINS + v_bin * T_BINS * ANGULAR_BINS$.
2. *coefficient.bin* : file containing the tabulated scattering coefficient values for Σ_1/Σ_2 for $u_2 - u_1/u_1$ values
3. *cos_table.bin* : file containing the tabulated values of cosine function
4. *execution_log.csv* : global execution log containing entries with scan/object information and the settings/parameters used in reconstruction for each reconstructions performed to date, with new row entries added each time the reconstruction program is executed.
5. *FBP.txt* : text image of filtered back projection (FBP) image.
6. *FBP.png* : conversion of “*FBP.txt*” to PNG image.
7. *FBP_med_filtered.txt* : text image result of applying median filter to the filtered back projection (FBP) image.
8. *FBP_med_filtered.png* : conversion of “*FBP_avg_filtered.txt*” to PNG image.
9. *FBP_avg_filtered.txt* : text image result of applying average filter to the filtered back projection (FBP) image.
10. *FBP_avg_filtered.png* : conversion of “*FBP_avg_filtered.txt*” to PNG image.
11. *histories.bin* : binary file specifying entry/exit coordinates/angles, bin number, gantry angle, and hull entry x/y/z voxel # for each history entering hull.
12. *hull_avg_filtered.txt* : text image result of applying average filter to the hull image.

13. *hull_avg_filtered.png* : conversion of “*hull_avg_filtered.txt*” to PNG image.
14. *mean_rel_ut_angle.txt* : mean relative ut angle ($\angle ut_{out} - \angle ut_{in}$) by linearized bin #.
15. *mean_rel_uv_angle.txt* : mean relative uv angle ($\angle uv_{out} - \angle uv_{in}$) by linearized bin #.
16. *mean_WEPL.txt* : mean WEPL value by linearized bin #.
17. *MLP.bin* : binary file with MLP path data for each history entering hull.
18. *MSC_counts.txt* : text image indicating the # of times each voxel was identified as lying outside the object using Modified Space/Silhouette Carving with the xy plane of each slice stacked on each other.
19. *MSC_hull.txt* : text image of object hull in 1s/0s obtained using Modified Space/Silhouette Carving with the xy plane of each slice stacked on each other.
20. *MSC_hull.png* : conversion of “*MSC_hull.txt*” to PNG image.
21. *poly_1_2.bin* : file containing the tabulated MLP polynomial values with coefficients {1, 2, 3, 4, 5, 6}
22. *poly_2_3.bin* : file containing the tabulated MLP polynomial values with coefficients {2, 3, 4, 5, 6, 7}
23. *poly_3_4.bin* : file containing the tabulated MLP polynomial values with coefficients {3, 4, 5, 6, 7, 8}
24. *poly_2_6.bin* : file containing the tabulated MLP polynomial values with coefficients {2, 6, 12, 20, 30, 42}
25. *poly_3_12.bin* : file containing the tabulated MLP polynomial values with coefficients {3, 12, 30, 60, 105, 168}
26. *SC_hull.txt* : text image of object hull in 1s/0s obtained using Space/Silhouette Carving with the xy plane of each slice stacked on each other.
27. *SC_hull.png* : conversion of “*SC_hull.txt*” to PNG image.
28. *sinogram.txt* : mean WEPL after statistical cuts with the t_{bin} and angular bin θ_{bin} plane for each vertical bin v_{bin} stacked on each other.
29. *sin_table.bin* : file containing the tabulated values of sine function
30. *SM_counts.txt* : text image indicating the # of times each voxel was identified as lying outside the object using Space/Silhouette Modeling with the xy plane of each slice stacked on each other.
31. *SM_hull.txt* : text image of object hull in 1s/0s obtained using Space/Silhouette Modeling with the xy plane of each slice stacked on each other.

32. *SM_hull.png* : conversion of “*SM_hull.txt*” to PNG image.
33. *stddev_rel_ut_angle.txt* : standard deviation of the relative ut angle ($\angle ut_{out} - \angle ut_{in}$) by linearized bin #.
34. *stddev_rel_uv_angle.txt* : standard deviation of the relative uv angle ($\angle uv_{out} - \angle uv_{in}$) by linearized bin #.
35. *stddev_WEPL.txt* : standard deviation of the WEPL value by linearized bin #.
36. *WEPL.bin* : binary file specifying WEPL value for each history entering hull.

5.2 : MASTER FILE LIST

MASTER FILE LIST

Contents:

BELOW IS A MASTER LIST OF FILES AND THEIR DESCRIPTIONS IN ALPHABETICAL ORDER.

1. *<Phantom>_XXXX[_AAA].xxx.dat* : raw experimental data for the object named “*<Phantom>*”, from run # “*XXXX[_AAA]*”, where “*XXXX*” is a 4 digit # with leading zeros, “*AAA*” are optional “*subcategory tag(s)*” indicating, e.g., a continuous scan (“*_Cont*”), phantom position/section (inferior (“*_Inf*”) or superior (“*_Sup*”), top (“*_Top*”) or bottom (“*_Bot*”), etc.), and “*xxx*” is the gantry angle at which the data was acquired.
2. *<Phantom>_XXXX[_AAA].xxx.dat.root.reco.root.bin* : preprocessed experimental data with tracker coordinates, recovery of missing hits when possible, and calibrated WEPL measurements for the object named “*<Phantom>*”, from run # “*XXXX[_AAA]*”, where “*XXXX*” is a 4 digit # with leading zeros, “*AAA*” are optional “*subcategory tag(s)*” indicating, e.g., a continuous scan (“*_Cont*”), phantom position/section (inferior (“*_Inf*”) or superior (“*_Sup*”), top (“*_Top*”) or bottom (“*_Bot*”), etc.), and “*xxx*” is the gantry angle at which the data was acquired.
3. *bin_counts.txt* : linearized bin # for each proton history, where linearized bin # = $t_bin + angle_bin * T_BINS + v_bin * T_BINS * ANGULAR_BINS$.
4. *coefficient.bin* : file containing the tabulated scattering coefficient values for Σ_1/Σ_2 for $u_2 - u_1/u_1$ values

5. *cos_table.bin* : file containing the tabulated values of cosine function
6. *execution_log.csv* : global execution log containing entries with scan/object information and the settings/parameters used in reconstruction for each reconstructions performed to date, with new row entries added each time the reconstruction program is executed.
7. *execution_log.txt* : execution times for various portions of preprocessing and/or reconstruction and total program execution time.
8. *FBP.txt* : text image of filtered back projection (FBP) image.
9. *FBP.png* : conversion of “*FBP.txt*” to PNG image.
10. *FBP_med_filtered.txt* : text image result of applying median filter to the filtered back projection (FBP) image.
11. *FBP_med_filtered.png* : conversion of “*FBP_avg_filtered.txt*” to PNG image.
12. *FBP_avg_filtered.txt* : text image result of applying average filter to the filtered back projection (FBP) image.
13. *FBP_avg_filtered.png* : conversion of “*FBP_avg_filtered.txt*” to PNG image.
14. *histories.bin* : sbinary file specifying entry/exit coordinates/angles, bin number, gantry angle, and hull entry x/y/z voxel # for each history entering hull.
15. *hull.txt* : text image of selected object hull in 1s/0s.
16. *hull.png* : conversion of “*hull.txt*” to PNG image.
17. *hull_avg_filtered.txt* : text image result of applying average filter to the hull image.
18. *hull_avg_filtered.png* : conversion of “*hull_avg_filtered.txt*” to PNG image.
19. *mean_rel_ut_angle.txt* : mean relative ut angle ($\angle ut_{out} - \angle ut_{in}$) by linearized bin #.
20. *mean_rel_uv_angle.txt* : mean relative uv angle ($\angle uv_{out} - \angle uv_{in}$) by linearized bin #.
21. *mean_WEPL.txt* : mean WEPL value by linearized bin #.
22. *MLP.bin* : binary file with MLP path data for each history entering hull.
23. *MSC_counts.txt* : text image indicating the # of times each voxel was identified as lying outside the object using Modified Space/Silhouette Carving.
24. *MSC_hull.txt* : text image of object hull in 1s/0s obtained using Modified Space/Silhouette Carving.
25. *MSC_hull.png* : conversion of “*MSC_hull.txt*” to PNG image.

26. *poly_1_2.bin* : file containing the tabulated MLP polynomial values with coefficients $\{1, 2, 3, 4, 5, 6\}$
27. *poly_2_3.bin* : file containing the tabulated MLP polynomial values with coefficients $\{2, 3, 4, 5, 6, 7\}$
28. *poly_3_4.bin* : file containing the tabulated MLP polynomial values with coefficients $\{3, 4, 5, 6, 7, 8\}$
29. *poly_2_6.bin* : file containing the tabulated MLP polynomial values with coefficients $\{2, 6, 12, 20, 30, 42\}$
30. *poly_3_12.bin* : file containing the tabulated MLP polynomial values with coefficients $\{3, 12, 30, 60, 105, 168\}$
31. *projection_xxx.bin* : preprocessed data files containing tracker coordinates and WEPL data for gantry angle “xxx” = $\{“001”, “002”, “003”, \dots\}$ used as input to image reconstruction.
32. *raw_xxx.bin* : binary files containing trigger/tracker/energy detector data from event builder associated with gantry angle $xxx = \{001, “002”, 003, \dots\}$.
33. *readme.txt* : contains input raw data info, phantom name, and run date.
34. *settings.cfg* : specifies scan properties such as gantry angle interval, t/v detector size, reconstruction volume dimensions, etc and default settings and parameters to use in reconstructing this data set.
35. *settings_log.cfg* : copy of “*settings.cfg*” with any changes made to parameters/options applied at execution, if any.
36. *SC_hull.txt* : text image of object hull in 1s/0s obtained using Space/Silhouette Carving.
37. *SC_hull.png* : conversion of “*SC_hull.txt*” to PNG image.
38. *sinogram.txt* : mean WEPL after statistical cuts with the t_{bin} and angular bin θ_{bin} plane for each vertical bin v_{bin} stacked on each other.
39. *sin_table.bin* : file containing the tabulated values of sine function
40. *SM_counts.txt* : text image indicating the # of times each voxel was identified as lying outside the object using Space/Silhouette Modeling.
41. *SM_hull.txt* : text image of object hull in 1s/0s obtained using Space/Silhouette Modeling.
42. *SM_hull.png* : conversion of “*SM_hull.txt*” to PNG image.
43. *stddev_rel_ut_angle.txt* : standard deviation of the relative ut angle ($\angle ut_{out} - \angle ut_{in}$) by linearized bin #.
44. *stddev_rel_uv_angle.txt* : standard deviation of the relative uv angle ($\angle uv_{out} - \angle uv_{in}$) by linearized bin #.
45. *stddev_WEPL.txt* : standard deviation of the WEPL value by linearized bin #.

46. *TVcorr.txt* : contains TV corrected WEPL calibration curve coefficients.
47. *TV_measurements.txt* : contains total variation (TV) measurements before/after each iteration
48. *x_0.txt* : text image of initial iterate.
49. *x_0.png* : conversion of “*x_0.txt*” to PNG image.
50. *x_k.txt* : text image of reconstructed image x^k after k iterations.
51. *x_k.png* : PNG image of reconstructed image x^k after k iterations.
52. *Wcalib.txt* : contains final WEPL calibration curve coefficients.
53. *WcalibTemp.txt* : temporary file containing WEPL calibration curve coefficients.
54. *WEPL.bin* : binary file specifying WEPL value for each history entering hull.