

Technical Description of the AutoRegister Components

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1 Overview

This document explains the technical details of the components produced for Phase One of the AutoRegister grant. The accompanying document `workflow.md` describes the installation and operation

of the AutoRegister system.

2 Scout MRI pulse sequence

The AutoRegister Scout MRI pulse sequence is needed to acquire an image of a patient's head, which is appropriate for computing a spatial transformation between a previous or subsequent image of the same patient.

2.1 Repository

TODO

2.2 Details

The AutoRegister scout pulse sequence is based directly off of the gradient echo pulse sequence distributed by Siemens under the name `a_gre`. The scout has been successfully tested on Siemens baselines VB17A_???????? and VD13C_20121124. A scout for baseline VE11B_20150530 is under development.

For each platform version, the only change that needs to be made from the Siemens default pulse sequence is to change the ICE program filename to point to the AutoRegister MR Image reconstruction module. Specifically, clone the `a_gre` pulse sequence code to a new sequence `AutoRegisterScout` and change the line in `a_gre.cpp`: `rSeqExpo.setICEProgramFilename(...)` to point to the AutoRegister ICE Program, e.g. `%CustomerIceProgs%\ohinds\IceProgramAutoRegisterInterface`

2.3 Protocol

Early in the AutoRegister project, a series of test scans was conducted to determine a set of protocol parameters appropriate to act as a scout.

TODO describe the experiment and results

TODO list the protocol parameters

3 Registration module

The registration module is python software that runs on a computer external to the MRI system: currently a laptop in the scanner control room. The software receives an image from the MR Image reconstruction module, computes a spatial transformation, and sends the transformation back to the Image reconstruction module.

3.1 Repository

TODO

3.2 Environment

3.2.1 Python

To avoid version and package conflicts, the python software runs in a dedicated virtual environment produced by the `virtualenv` software. The `workflow.md` file describes the process of setting up the virtual environment, which is very simple.

The python libraries on which the Registration module depends are listed below.

- `numpy` for matrix math
- `nibabel` for reading and writing NIFTI images
- `nose` for running tests

3.2.2 `mri_robust_register`

Co-registration of scout images is accomplished using the tool `mri_robust_register` from the FreeSurfer software package. Instructions for installing FreeSurfer and configuring a shell environment suitable for running `mri_robust_register` are available at <http://freesurfer.net/>.

3.3 File formats

3.3.1 NIFTI

The NIFTI file format is widely used to store MR images, and `mri_robust_register` inherits NIFTI compatibility from FreeSurfer. The Registration module uses the `nibabel` python package to write out NIFTI files when MR images are received from the Image reconstruction module.

3.3.2 LTA

The LTA file format stores a linear transformation in text format. This is the format in which `mri_robust_register` stores computed transformations. The Registration module contains custom code to load a transformation from an LTA file.

3.4 Source

The source code for the Registration module is written in Python. It has been tested with Python version 2.7.

3.4.1 High-level description

The main file, `auto_register.py`, controls operation of the AutoRegister Registration module. It is executed from the command line while in the python environment described above. It's main duty is to configure an instance of the `AutoRegister` class and to execute it's main loop.

In the main loop of the `AutoRegister` class, four operations are carried out. First, a class member instance of `ImageReceiver` is queried to check if new images are available from the MRI scanner or simulator. Second, if a new image is available, it is either saved as the reference image for registration with subsequent images, or it is taken as subsequent image that is registered with the reference image using a newly created instance of the `RegisteredImage` class. Third, once the registration is completed, a class member instance of `TransformSender` is notified that a new transformation is ready. This transformation is sent when a request is made for it from an external client. Fourth, a member instance of `TerminalInput` is queried to determine if a new character has been entered by the user. If so, and if this character is 'q', the main loop exits.

The sections below give a high-level description of each source file and list the output of the `pydoc` Python source code documentation generation tool.

3.4.2 `auto_register.py`

The top-level file in the Registration module. It contains the `__main__` entry point, and thus is the file that is executed to run the entire Registration module.

Help on module `auto_register`:

NAME

`auto_register` - Main file and class for the autoregister application.

FILE

`/home/ohinds/projects/auto_register/src/auto_register.py`

CLASSES

`__builtin__.object`
`AutoRegister`

```
class AutoRegister(__builtin__.object)
|   Methods defined here:
|
|   __init__(self, args)
|       Initialize the autoregister application and helper modules.
```

```

|
| check_for_input(self)
|     Return the last character input, or None. If 'q' is seen, the
|     autoregister application shuts down.
|
| run(self)
|     Main loop of the autoregister application.
|
| shutdown(self)
|     Shutdown the autoregister application. Stops the mainloop and
|     tears down helper modules.
|
| -----
| Data descriptors defined here:
|
| __dict__
|     dictionary for instance variables (if defined)
|
| __weakref__
|     list of weak references to the object (if defined)

```

FUNCTIONS

```

main(args)
    Main entry point

```

3.4.3 external_image.py

The data structure to hold an image received from an external source. Adapted from code originally developed by Satra Ghosh for the MURFI project.

Help on module external_image:

NAME

```
external_image - Storage and I/O for an image received from an external sender.
```

FILE

```
/home/ohinds/projects/auto_register/src/external_image.py
```

CLASSES

```
__builtin__.object
    ExternalImage

```

```

class ExternalImage(__builtin__.object)
|   Datastructure representing an image that has been sent to us by an
|   external sending application, usually an MRI scanner or test tool
|   simulating one.
|
|   Methods defined here:

```

```

__init__(self, typename, format_def=[('magic', '5s'), ('headerVersion', 'i'), ('series
    Initialize the image data structure and helper variables.

create_header(self, img, idx, nt, mosaic)
    Create a default dummy header.

from_image(self, img, idx, nt, mosaic=True)
    Convert an ExternalImage instance into a header/image pair, both in
    byte strings suitable for sending to an external receiver.

get_header_size(self)

get_image_size(self)

hdr_from_bytes(self, byte_str)
    Unpack a byte string received from an external source and fill in
    the image header info it represents.

hdr_to_bytes(self, hdr_info)
    Convert the image header data into a string of bytes suitable for
    sending to an external receiver.

make_img(self, in_bytes)
    Convert a byte string received from an external sender into image
    data.

process_header(self, in_bytes)
    Convenience function to convert a string of bytes into an image
    header. Performs rudimentary validation on a received byte
    string to make sure it's from a source we recognize.

process_image(self, in_bytes)
    Convenience function to convert a string of bytes into
    image data. Merely passes through to 'make_img'.

-----
Data descriptors defined here:

__dict__
    dictionary for instance variables (if defined)

__weakref__
    list of weak references to the object (if defined)

-----
Data and other attributes defined here:

struct_def = [('magic', '5s'), ('headerVersion', 'i'), ('seriesUID', '...

```

FUNCTIONS

`demosaic(mosaic, x, y, z)`
Convert a mosaic 2D image into a 3D volume

`mosaic(data)`
Convert a 3D volume into a mosaic 2D image

`sleep(...)`
`sleep(seconds)`

Delay execution for a given number of seconds. The argument may be a floating point number for subsecond precision.

3.4.4 image_receiver.py

The helper module that runs a TCP/IP server to listen for incoming images from an external computer. When it receives an image, it is saved and the filename stored so other modules can request it. Adapted from code originally developed by Satra Ghosh for the MURFI project.

Help on module image_receiver:

NAME
image_receiver

FILE
/home/ohinds/projects/auto_register/src/image_receiver.py

DESCRIPTION
Receive images sent to a TCP server. Also save the images and make the filename available through an external interface.

CLASSES

`__builtin__.object`
ImageReceiver

```
class ImageReceiver(__builtin__.object)
| Run a TCP server, receive images, and save them.
|
| Methods defined here:
|
| __init__(self, args)
|     Store arguments, determine first available image name so we don't
|     overwrite existing images, and create a template image header for saving.
|
| get_next_filename(self)
|     If there is a new image file available, return it and remove the
|     filename from those available.
|
```

```

| is_running(self)
|
| process_data(self, sock)
|     Callback to receive image data when it arrives.
|
| save_nifti(self, img)
|     Save a received image to a file.
|
| start(self)
|
| stop(self)
|
| -----
| Data descriptors defined here:
|
| __dict__
|     dictionary for instance variables (if defined)
|
| __weakref__
|     list of weak references to the object (if defined)

```

FUNCTIONS

```

main(argv)
    Main entry. Just starts the server and waits for it to finish.

```

USED IN STANDALONE MODE ONLY

```

parse_args(args)
    Parse command line arguments.

```

USED IN STANDALONE MODE ONLY

```

sleep(...)
    sleep(seconds)

```

Delay execution for a given number of seconds. The argument may be a floating point number for subsecond precision.

3.4.5 registered_image.py

The helper module that calls out to the external registration program (`mri_robust_register`) and parses the resulting transformation file. It makes both the filename and an affine matrix representation available to other modules.

Help on module `registered_image`:

NAME

```

registered_image

```


FILE

/home/ohinds/projects/auto_register/src/registered_image.py

DESCRIPTION

Register two images by calling out to a helper executable (default is `mri_robust_register`). The resulting transformation is read from the output file generated by the registration executable, and made available to other modules.

This file can also be used in standalone mode for testing or reproducing the `AutoRegister` behavior.

CLASSES

`RegisteredImage`

```
class RegisteredImage
|   Class that registers two images and stores info about the registration.
|
|   Methods defined here:
|
|   __init__(self, reference, movable, opts=None, verbose=False)
|       Setup for performing registrations.
|
|   get_transform(self)
|       Retrieve a 4x4 numpy matrix representing the most recently computed
|       transform.
|
|   get_transform_filename(self)
|       Return the name of the most recently computed transform.
|
|   register(self)
|       Call out to the external program to register the reference and
|       movable images.
|
|   -----
|   Class methods defined here:
|
|   check_environment(cls) from __builtin__.classobj
|       Make sure that our environment is able to execute the registration
|       program.
|
|   read_transform_file(cls, filename) from __builtin__.classobj
|       Read and LTA file and parse the transformation it contains.
```

FUNCTIONS

`main(argv)`

During standalone operation, build all the arguments that would normally be passed in from the calling module and pass them into a `RegisteredImage` class instance.

3.4.6 tcpip_server.py

A simple, generic TCP/IP server. This is used by both ImageReceiver and TransformSender to send and receive data from the MRI scanner or simulator. Adapted from code originally developed by Satra Ghosh for the MURFI project.

Help on module tcpip_server:

NAME

tcpip_server - Threaded TCP/IP server that will notify a callback on a new connection.

FILE

/home/ohinds/projects/auto_register/src/tcpip_server.py

CLASSES

```
SocketServer.BaseRequestHandler
    ThreadedTCPRequestHandler
SocketServer.TCPServer(SocketServer.BaseServer)
    ThreadedTCPServer(SocketServer.ThreadingMixIn, SocketServer.TCPServer)
SocketServer.ThreadingMixIn
    ThreadedTCPServer(SocketServer.ThreadingMixIn, SocketServer.TCPServer)
```

```
class ThreadedTCPRequestHandler(SocketServer.BaseRequestHandler)
|   Simply passes received data through to the specified callback
|   function
|
|   Methods defined here:
|
|   __init__(self, callback, *args, **keys)
|
|   handle(self)
|
|   -----
|   Methods inherited from SocketServer.BaseRequestHandler:
|
|   finish(self)
|
|   setup(self)
|
class ThreadedTCPServer(SocketServer.ThreadingMixIn, SocketServer.TCPServer)
|   TCPIP server. Simply spins up on init and spawns a thread to handle
|   new connections.
|
|   Method resolution order:
|       ThreadedTCPServer
|       SocketServer.ThreadingMixIn
|       SocketServer.TCPServer
|       SocketServer.BaseServer
|
```

Methods defined here:

`__init__(self, address, callback)`

`is_running(self)`

Methods inherited from `SocketServer.ThreadingMixIn`:

`process_request(self, request, client_address)`
Start a new thread to process the request.

`process_request_thread(self, request, client_address)`
Same as in `BaseServer` but as a thread.

In addition, exception handling is done here.

Data and other attributes inherited from `SocketServer.ThreadingMixIn`:

`daemon_threads = False`

Methods inherited from `SocketServer.TCPServer`:

`close_request(self, request)`
Called to clean up an individual request.

`fileno(self)`
Return socket file number.

Interface required by `select()`.

`get_request(self)`
Get the request and client address from the socket.

May be overridden.

`server_activate(self)`
Called by constructor to activate the server.

May be overridden.

`server_bind(self)`
Called by constructor to bind the socket.

May be overridden.

`server_close(self)`
Called to clean-up the server.

May be overridden.

`shutdown_request(self, request)`

Called to shutdown and close an individual request.

Data and other attributes inherited from `SocketServer.TCPServer`:

`address_family = 2`

`allow_reuse_address = True`

`request_queue_size = 5`

`socket_type = 1`

Methods inherited from `SocketServer.BaseServer`:

`finish_request(self, request, client_address)`

Finish one request by instantiating `RequestHandlerClass`.

`handle_error(self, request, client_address)`

Handle an error gracefully. May be overridden.

The default is to print a traceback and continue.

`handle_request(self)`

Handle one request, possibly blocking.

Respects `self.timeout`.

`handle_timeout(self)`

Called if no new request arrives within `self.timeout`.

Overridden by `ForkingMixIn`.

`serve_forever(self, poll_interval=0.5)`

Handle one request at a time until shutdown.

Polls for shutdown every `poll_interval` seconds. Ignores `self.timeout`. If you need to do periodic tasks, do them in another thread.

`shutdown(self)`

Stops the `serve_forever` loop.

Blocks until the loop has finished. This must be called while `serve_forever()` is running in another thread, or it will

```

|         deadlock.
|
|     verify_request(self, request, client_address)
|         Verify the request.  May be overridden.
|
|         Return True if we should proceed with this request.
|
|     -----
|     Data and other attributes inherited from SocketServer.BaseServer:
|
|     timeout = None

```

FUNCTIONS

```

handler_factory(callback)
    Standalone function to serve as a callback proxy for spawning a
    thread to handle a new connection.

```

3.4.7 terminal_input.py

The helper module that allows sane user input. At the moment, this module is only used to listen for a shutdown signal.

Help on module terminal_input:

NAME

```
terminal_input
```

FILE

```
/home/ohinds/projects/auto_register/src/terminal_input.py
```

CLASSES

```
__builtin__.object
    TerminalInput

```

```

class TerminalInput(__builtin__.object)
|     Allow the user to interact with a terminal in sane ways.
|
|     Methods defined here:
|
|     __init__(self, disabled)
|         Perform initialization by setting up threading and setting
|         attributes of the terminal to stop echo and exit canonical
|         mode. Setting the disabled flag to True will stop the terminal
|         attributes from being set. This is useful for debugging, as
|         you can't input sanely to a debugger when the attributes are
|         set.
|
|     get_char(self)

```

```

|         Retrieve the next available character that was input by the user,
|         or None if there was no character since the last call.
|
|     run(self)
|
|     start(self)
|
|     stop(self)
|
|     -----
|     Data descriptors defined here:
|
|     __dict__
|         dictionary for instance variables (if defined)
|
|     __weakref__
|         list of weak references to the object (if defined)

```

3.4.8 transform_sender.py

The helper module that sends transformation data to the MRI scanner or simulator. It runs a TCP/IP server that listens for "ping" requests from the external client, and sends a transformation on receiving a ping only if there are any transformations in the send queue.

Help on module transform_sender:

NAME

transform_sender

FILE

/home/ohinds/projects/auto_register/src/transform_sender.py

CLASSES

```

__builtin__.object
    TransformSender

```

```

class TransformSender(__builtin__.object)
|     Sends a transformation to an external computer. At the moment, this
|     transformation is only suitable for use in the Siemens AutoAlign
|     system (or other systems that use a compatible coordinate system).
|
|     This "sender" is actually a TCP server that listens for "ping"
|     requests from an external receiver. When a transform is available
|     to send, the server responds to the ping request by transmitting
|     the transform.
|
|     Methods defined here:
|

```

```

|  __init__(self, host, port)
|      Initialize the networking parameters and internal state.
|
|  clear_state(self)
|      Set the internal state to an empty string (allowing transformations
|      to be sent).
|
|  process_data(self, sock)
|      Callback when a "ping" request is received. This checks that the
|      request bytes are actually "ping", and replies with the string
|      "none" if there are no transforms queued for sending, and
|      otherwise sends the first transform available.
|
|  send(self, transform)
|      Queue a transform for sending to an external requestor.
|
|  set_state(self, state)
|      Set the internal state of the sender. If the state is anything
|      other than an empty string, no transforms will be sent. This
|      is useful for disabling sending old transforms while an image
|      registration or network transfer is in progress.
|
|  start(self)
|
|  stop(self)
|
|  -----
|  Data descriptors defined here:
|
|  __dict__
|      dictionary for instance variables (if defined)
|
|  __weakref__
|      list of weak references to the object (if defined)

```

3.5 Tools

3.5.1 vsend_nii

The C++ tool `vsend_nii` simulates the image sending functionality of the MR Image reconstruction module. This was used in development and testing of the AutoRegister Registration module, and can be used to reproduce the results of executing `auto_register.py` while not at an MRI scanner.

`vsend_nii` depends on the libraries ACE (<http://www.cs.wustl.edu/~schmidt/ACE.html>) and niftilib (<http://niftilib.sourceforge.net/>). Both of these packages are available in the Ubuntu repositories.

To build the `vsend_nii` executable, change to the directory `tools/scanner_sim` and execute `make`. To

execute it, run the binary from the command line, passing the path to a NIFTI image file as an argument.

3.6 Tests

TODO

4 MR image Reconstruction module

4.1 Repository

TODO

4.2 Details