## Programming Assignments 3 and 4 - 601.455/655 Fall 2022

Score Sheet (hand in with report) Also, PLEASE INDICATE WHETHER YOU ARE IN 601.455 or 601.655 (one in each section is $O K$ )

| Name 1 |  |
| :--- | :--- |
| Email |  |
| Other contact information (optional) |  |
| Name 2 |  |
| Email | I (we) have followed the rules in completing this assignment |
| Other contact information (optional) |  |
| Signature (required) |  |


| Grade Factor |  |  |
| :--- | ---: | ---: |
| Program (40) |  |  |
| Design and overall program structure | 20 |  |
| Reusability and modularity | 10 |  |
| Clarity of documentation and programming | 10 |  |
| Results (20) | 20 |  |
| Correctness and completeness | 15 |  |
| Report (40) | 10 |  |
| Description of formulation and algorithmic approach | 5 |  |
| Overview of program | 10 |  |
| Discussion of validation approach | 100 |  |
| Discussion of results |  |  |

## Instructions

- You may work alone or in groups of 2 people. I am opposed to groups of three or more.
- Contact the TA if you are having trouble finding a partner.
- In the past, a team consisting of one person who is a bit stronger in math with one who is a bit stronger
- Except in extraordinary circumstances, both members of the group will receive the same grade, but your report should indicate who did what.
- You may use C, C++, Python, or MATLAB for the assignment, or some other language with permission of the TA.
- You may use standard numerical libraries and packages for leastsquares problems and Cartesian coordinate transformations.
- One such library is that associated with Numerical Recipes in C. There is also a numerical library I wrote for the ERC. There is a large collection of C++ libraries for medical robotics and computerintegrated surgery, described at https://github.com/jhucisst/cisst/wiki. The code is at https://github.comifinu-cisstcisst. These libraries are supported by engineering staff at the CISST ERC, as part of our open-source "Surgical Assistant Workstation (SAW)" project.
- Generally, you are free to use such external libraries or packages, but you MUST provide citations for any libraries or packages that you use.
- If you do use software from our web site, remember that it is copyrighted and part of the CIS ERC infrastructure. It is mostly open source, but respect any rules and copyright for this software and any other software you use.
- You should not use software that essentially solves the programming problem. E.g., you can use packages for Cartesian transformation, numerical solvers, and the like, but do not use canned subroutines for solving point-cloud-to-point-cloud registration transformations or for performing calibrations. When in doubt, talk to the TA or instructor.
- You must cite the source of any software that you do not write yourselves.
- You may not use the results of previous years' programming assignments or the work of other students on this year's assignments.
- Your programs (and the reports) should clearly indicate authorship of the code and also should cite any libraries that you use, including source.
- Do not go out and try to find a package that solves this particular problem. Numerical libraries are one thing, but using someone's registration or calibration code is entirely another matter.
- Note that these rules are intended to supplement the general instructions discussed at the opening session of the class, not to replace them. If you have questions, see me or the TA.
- You should hand in a report containing the following:
- A narrative report summarizing
- The mathematical approach taken
- The algorithmic steps followed
- An overview of the structure of the computer program, sufficient to enable someone with reasonable skill (the grader) to understand your approach and follow your code.
- The steps taken to verify that the program is working correctly. Typically, this would take the form of a discussion of the results using the debugging examples.
- A tabular summary of the results obtained for unknown data
- A short discussion for the results of running your program. This certainly includes the tabular summary above, but may also include a discussion of convergence if you adopt an
iterative process or of difficulties if you suspect that your answer is wrong.
- A short statement of who did what.
- A well structured and well documented program listing
- TAR or ZIP file containing:
- A PDF file for your report
- A directory called "PROGRAMS", containing (at least) all source files for your program, together with a file "README.TXT", containing the names of all the source files, together with a 1-line description of each file. You should also include an executable program and instructions for using it. For this, you should place a copy of the input data files in a place that your executable program can reach it when we copy your PROGRAMS directory to a local temporary folder. This means that you should use relative path names like "../Input Data/pa1-debug-a-calbody.txt" or else provide a command line option enabling us to point at the directory.
- Another directory, called "OUTPUT", containing the program output files in the specified format and with the specified name (see below).

The report and TAR or ZIP file containing your code should be uploaded to Gradescope like your Homework submission. There should be two files, one is your report in PDF format, and the other is a TAR or ZIP file containing your code, README, and output data.

The TA will provide detailed instructions on submission.

## Abstract of the Problems

- In these problems, you will be asked to implement and use a simplified version of iterative-closest point registration. You will be given:
- A 3D surface, represented as a mesh of triangles. You will be given the coordinates of the vertices of this mesh in CT coordinates. For the purposes of this exercise, you can think of this object as being a bone.
- A pair of definition files for two rigid bodies, "A" and "B". Each file gives the positions of LED markers $\vec{A}_{i}$ and $\vec{B}_{i}$ in body coordinates, together with the positions of two tips $\vec{A}_{t i p}$ and $\vec{B}_{t i p}$ in body coordinates. As shown in the illustration below, we assume that the "tip" of the B rigid body is rigidly screwed into the bone in some unknown orientation. The A rigid body is used as a pointer. I.e., its tip is placed into contact with a number of points on the surface of the bone.
- A file of "sample" readings giving the positions $\overrightarrow{\mathbf{a}}_{i, k}$ and $\overrightarrow{\mathbf{b}}_{i, k}$ of the LED markers relative to an optical tracker when each sample $k$ is taken.
- For PA \#3 you will need to implement the matching part of the ICP algorithm.
- For assignment for PA\#4 you will add an iteration to implement a complete ICP algorithm.
- In each case, you are to output the CT coordinates $\overrightarrow{\mathbf{c}}_{k}$ corresponding to each sample taken.


Figure 1: Scenario

## Hints on suggested procedure

- Input the surface mesh into an appropriate data structure. For the current problem, this will likely be two arrays, one to hold the vertex coordinates for all of the triangles and another to hold the indices of the vertices for each triangle.
- Implement a "find closest point on triangle" subroutine and rigorously debug it. You can follow the lecture notes in doing this.
- Implement a simple, but possibly slow, "find closest point on mesh" routine that works by linear search through all the triangles.
- After you do this, you can implement a more efficient search using a tree or other clever data structure and can also implement other speedups. Validate any clever methods against the simple brute force search.
- To solve the problem, your first step is to process the sample points input file. Roughly, you need to do the following:
- Input the body definition files.
- For each sample frame $k$, input the values of $\overrightarrow{\mathbf{a}}_{i, k}$ and $\overrightarrow{\mathbf{b}}_{i, k}$.
- Use your point cloud-to-point cloud registration subroutine to determine the poses $F_{A, k}$ and $F_{B, k}$ of the rigid bodies with respect to
the tracker. Then the position $\overrightarrow{\mathbf{d}}_{k}$ of the pointer tip with respect to rigid body $B$ (which moves with the bone) will be $\overrightarrow{\mathbf{d}}_{k}=\mathrm{F}_{\mathrm{B}, k}{ }^{-1} \bullet \mathrm{~F}_{\mathrm{A}, \mathrm{k}} \bullet \vec{A}_{t i p}$.
- Now assume that $F_{\text {reg }}$ is an unknown transformation such that $\overrightarrow{\mathbf{c}}_{k}=\mathbf{F}_{\text {reg }} \bullet \overrightarrow{\mathbf{d}}_{k}$. For Problem 3, you can assume that $\mathbf{F}_{\text {reg }}=\mathbf{I}$, and for Problem 4 you can use this as an initial guess. Compute sample points $\overrightarrow{\mathbf{s}}_{k}=\mathbf{F}_{\text {reg }} \bullet \overrightarrow{\mathbf{d}}_{k}$. Now find the points $\overrightarrow{\mathbf{c}}_{k}$ on the surface mesh that are closest to the $\overrightarrow{\mathbf{s}}_{k}$. For Problem 3 you can output these values. For Problem 4, you need to use these points to make a new estimate of $F_{\text {reg }}$ and iterate until done.
- NOTE that the "suggested procedure" is just that. You are free (even encouraged) to develop your own method, if you think it may be better. But you should clearly document what you do and why you do it.


## Input data

You will be given a rigid body design files "ProblemX-BodyY" where X is 3 or 4 and $Y$ is $A$ or $B$. These files have the following format

| Record | Data | Comments |
| :--- | :--- | :--- |
| 0 | $N_{\text {makers }}$ "ProblemX-BodyY" | Number of marker <br> LEDs Filename |
| Next $N_{\text {makers }}$ <br> records | $Y_{x}, Y_{y}, Y_{z}$ | xyzcoordinates of <br> marker LEDs in body <br> coordinates |
| Next record | $t_{x}, t_{y}, t_{z}$ | xyz coordinates of tip in <br> body coordinates |

Each line (record) of the file will terminate with an end of line character.

The format of the body surface definition file "ProblemXMesh.sur"

| Record | Data | Comments |
| :--- | :--- | :--- |
| 0 | $N_{\text {vertices }}$ | Number of vertices |
| Next $N_{\text {verices }}$ <br> records | $V_{x}, V_{y}, V_{z}$ | xyzcoordinates of vertices in <br> CT coordinates |
| Next record | $N_{\text {triangles }}$ | Number of triangles |
| Next $N_{\text {triangles }}$ <br> records | $i_{1}, i_{2}, i_{3}, n_{1}, n_{2}, n_{3}$ | Vertex indices of the three <br> vertices for each triangle, <br> followed by triangle indices for <br> the three neighbor triangles <br> opposite to the three vertices <br> (not needed for this problem). <br> "-1" means not a valid <br> neighbor. |

Finally, you will be given a file of sample readings "paV-X-dddddSampleReadings.txt", where V is 3 or 4 , X is a letter, and ddddd is "debug" or "unknown". This file has the following format.

| Record | Data | Comments |
| :--- | :--- | :--- |
| 0 | $N_{S}=N_{A}+N_{B}+N_{D}, N_{\text {samps }}$, <br> "paV-X-ddddd- <br> SampleReadings.txt"" | Number of LEDs read <br> by the tracker in each <br> sample frame ("A" <br> markers, "B" markers, <br> "Dummy" markers) <br> Number of sample <br> frames |
| Fext $N_{A}$ records | $x, y, z$ | File name |
| Next $N_{B}$ records | $x, y, z$ | body LED markers in <br> tracker coordinates |
| xyzcoordinates of B |  |  |
| body LED markers in |  |  |
| tracker coordinates |  |  |$|$| xyzcoordinates of |
| :--- | :--- |


| $N_{D}=N_{S}-N_{A}-N_{B}$ <br> records | other (unneeded) <br> LED markers in <br> tracker coordinates |
| :--- | :--- | :--- |
| This pattern of $N_{s}$ <br> records is repeated <br> for a total of $N_{\text {samps }}$ <br> times. | Additional sets of <br> data corresponding to <br> each sample |

## Output Data

You should produce an output data file with the format specified below.

For assignment 3 the format is

| Record | Data | Comments |  |
| :--- | :--- | :--- | :--- |
| 0 | $N_{\text {samps }}$, pa3-X-Output.txt"" | Number of sample <br> frames |  |
| Next <br> records | $N_{\text {samps }}$ | $d_{x}, d_{y}, d_{z} \quad c_{x}, c_{y}, c_{z}$ | $\\| \overrightarrow{\mathbf{d}}_{k}-\overrightarrow{\mathbf{c}}_{k}$ |$|$| xyzcoordinates of $\overrightarrow{\mathbf{d}}_{k}$, |
| :--- |
| xyzcoordinates of $\overrightarrow{\mathbf{c}}_{k}$ |
| magnitude |
| difference |$\quad$ of | xile |
| :--- |

For assignment 4, the format is

| Record | Data | Comments |
| :--- | :--- | :--- |
| 0 | $N_{\text {samps }}$, "pa4-X-Output.txt"" | Number of sample <br> frames |


|  |  |  |  | File name |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Next <br> records | $N_{\text {samps }}$ | $s_{x}, s_{y}, s_{z}$ | $c_{x}, c_{y}, c_{z}$ | $\left\\|\overrightarrow{\mathbf{s}}_{k}-\overrightarrow{\mathbf{c}}_{k}\right\\|$ | xyzcoordinates of $\overrightarrow{\mathbf{s}}_{k}$, <br> xyzcoordinates of $\overrightarrow{\mathbf{c}}_{k}$ |
| magnitude <br> difference | of |  |  |  |  |

For debugging purposes, I have provided the output my program got. I have also included an "answer" file that contains data used to generate the test problems. In some cases the answer data will differ slightly from the output file data due to simulated noise.

