Assignment

For the final assignment in this course you are to chose a topic in image registration, find and carefully read at least 3 different but related papers\(^1\) that address this topic, and write a 10-15 page paper (double-spaced) that

- Describes the problem(s) being addressed in the papers,
- Summarizes the approaches, key ideas and algorithms presented,
- Compares the algorithms, their implementations, and their results (including perhaps their method of validation), and
- Presents and briefly evaluates your own new ideas for improving upon what has been described in the papers.

Your write-ups should be clear and concise. Include figures to illustrate techniques and ideas. I understand that your own new ideas will not be mature and may only be incremental, but I want to see some evidence that you’ve tried to develop something new on your own and that you’ve considered the quality of what you have developed.

Finally, when reading papers you may need to find additional, earlier papers in the literature to help you understand some of the ideas and discussion. Thus, you must have at least 3 key papers on a topic, but as many more additional papers as you need. Your write-up should include references to all of these papers.

Dates

- On or before Tuesday, June 14th, please email to me a short summary of your topic and the papers you have found to read.
- On Tuesday, June 21st, be prepared to present a 10-minute summary of the topic you are working on for your final project. Everyone will

\(^1\)By different I mean not incremental variations on an idea published by the same research group.
have a chance to present, so I will enforce the 10-minute limit harshly. Note that 10 minutes usually translates to 5-7 ppt slides. Have your file in a USB removable disk, or email it to me beforehand.

- The final paper is due by 12-midnight on Friday, June 24th.

**Topics**

There are many, many possible projects. Here is a brief brainstorm on some ideas:

- Inter-subject brain registration
- Validating registration
- Registering and combining multiple range images
- Combining range images and video
- Spatial data structures for registration
- Deformable registration using mutual information
- Other information-theoretic measures for registration beyond entropy and mutual information.
- Mutual modality registration outside the medical imaging literature.
- Registering 3D CT volumes with xray images.
- Registration as the basis for building an anatomical atlas.
- Algorithms that combine intensity-based and feature-based methods.
- Algorithms that combine registration and segmentation.