Project 2: Panoramic Mosaic Stitching  
Computer Vision – CS766 – Fall 2007  
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Introduction  

Several algorithms were used and implemented for this project, including those for:  

   A. Removing radial distortion  
   B. Warping images onto cylindrical coordinates  
   C. Finding Scale Invariant Feature Transform (SIFT) points  
   D. Matching these points between adjacent images  
   E. Random Sample Consensus (RANSAC) for finding suitable homographies  
   F. Image transformation  
   G. Image Stitching  

Approach  

All of the “code” used for this project was written in MATLAB. This was convenient since MATLAB – the Image Processing Toolbox in particular – has many built-in functions that make some tasks easier. A good example of this is image transformation. MATLAB conveniently provides an \texttt{imtransform} function that nicely transforms images, with nice sampling and reconstruction (i.e., using bicubic interpolation, which is what I used).  

The main MATLAB script is \texttt{mosaic.m} and is located in the “program” directory. It is used like this:  

\begin{verbatim}  
    result_img = mosaic(filename, f, k1, k2);  
\end{verbatim}  

where  

\begin{itemize}  
    \item \texttt{result\_img} is the panoramic mosaic result  
    \item \texttt{filename} is the name of a text file that contains a list of all of the image files that will go into the panorama.  
\end{itemize}
\( \varepsilon \) is the focal length. In our case, since we used the Canon A640 with tag 4726208885 at 480x640 resolution, \( f = 663.3665 \).

\( k_1 \) and \( k_2 \) are radial distortion coefficients. In our case they were \( k_1 = -0.19447 \) and \( k_2 = 0.23382 \).

Three portions of this assignment were not written by me. I did not write the script for correcting radial distortion (see rect.m), getting an initial set of matching points between images (match.m), or the script for finding SIFT features (sift.m).

For image stitching, I used a technique suggested by the TA, Yu-Chi. The amount of contribution by each original pixel to the final pixel at each location is determined by a weighted average. The weights are calculated based on the squared distance from each pixel to its corresponding image center. So, given \( \text{img1} \) and \( \text{img2} \), the resulting pixel would be

\[
\frac{1}{r_1^2} * \text{p1} + \frac{1}{r_2^2} * \text{p2} \}
\]

where \( r_1 \) and \( r_2 \) are the distances from the center of \( \text{img1} \) and \( \text{img2} \) to \( \text{p1} \) and \( \text{p2} \) respectively, and \( \text{p1} \) and \( \text{p2} \) are pixel values from \( \text{img1} \) and \( \text{img2} \) respectively.

Results

Chris Hinrichs and I took pictures at several locations in and around campus, including the center of Camp Randall Stadium, the hill in Camp Randall, a hallway in Engineering Hall, the Union (not shown), the fountain outside Memorial Library, and State Street (not shown). Those images are shown in Figures 1 – 3.

**Figure 1:** Camp Randall Stadium

a. individual images

![Camp Randall Stadium individual images](image_url)

b. panoramic mosaic image

![Camp Randall Stadium panoramic mosaic image](image_url)
Figure 2: the hill in Camp Randall
a. individual images

b. panoramic mosaic image

Figure 3: inside Engineering Hall
a. individual images

b. panoramic mosaic image

The test image was used first to create a panorama. The result is shown in Figure 4. Notice the gradual slant down and to the right. The previous images had the same problem, but this was corrected and the images cropped using the GIMP image processing software.
Figure 5 shows an image taken outside of Memorial Library from the center of the found. It illustrates the effect of warping. Notice in the original image on the left the fountain ledge, which is obviously curved. However, if a panorama is to be made, this ledge should span the entire 360 degree image in a straight line. The warped image on the right shows this clearly.

The results obtained were reasonably good. However, some blurring is visible, especially near the top and bottom of the panorama. This may be due, in part, to slight imperfections in the camera calibration, i.e., \( f \) and \( k_1 \) and \( k_1 \) might not be totally accurate. It may also be caused by non-ideal transformations, i.e., the homography chosen by the algorithm might not be the most ideal one. The images were generated with \( k = 50 \) and the threshold set to 2 pixels. Better results could probably be obtained by calculating an average of the best homographies discovered, or perhaps by setting \( k \) higher (the number of attempts at finding a homography), or by altering the threshold.
List of Submitted Files

images/ (directory)
  hallway/ (directory)
    Contains a set of images taken in a hallway inside Engineering Hall.

hill/ (directory)
  Contains a set of images taken on a hill in Camp Randall.

results/ (directory)
  Contains the panoramic mosaic image results.

  hallway.jpg
    Panorama of inside Engineering Hall.

  hill.jpg
    Panorama of the hill in Camp Randall

  stadium.jpg
    This is my favorite result. It is a panorama of the inside of Camp Randall Stadium.

  test_image.jpg
    Panorama generated from the test images.

small2/ (directory)
  Contains all of the test images.

stadium/ (directory)
  Contains a set of images taken inside Camp Randall Stadium.

  warp_example.jpg
    See Figure 5 above.

program/ (directory)

  appendimages.m
  defs.h
  LICENSE
  Makefile
  match.c
  match.m
  showkeys.m
  sift*
  sift.m
  siftWin32.exe
util.c
tmp.key
tmp.pgm
   Used by the SIFT program

apply_distortion.m
rect.m
   Two files taken from [4]. They are used to correct radial distortion.

mosaic.m
   The main program. See above for usage.

calc_final_homography.m
   Implements RANSAC to find the homography that will “best” transform an
   image.

composite_images.m
   Puts two images together, with dissolved edges.

get_transformed_xy.m
   Simple function that returns a transformed version of x, y based on input x, y and
   a homography.

pad_image.m
   Returns a padded version of an image, enlarged in the x- and y-directions by a
   specified amount.

readimages.m
   Reads in all of the images listed in a text file.

solve_for_homography.m
   Given a set of four matched points between two images, calculates the
   homography between them.

warpimg.m
   Uses rect.m to correct radial distortion, then warps the image based on the focal
   length.

hallway_images.txt
hill_images.txt
stadium_images.txt
test_images.txt
   Contain a list of image file names to be used to create a panoramic mosaic. These
   files can be read in by mosaic.m

README.txt
Describes very briefly how to run the mosaic program.

report.html
report.pdf
report.doc
You’re reading one of these.

References


