程序代写代做 CS编程辅导 CS 576 Spring 2023—Assignment T

Instructor: Parag Havaldar

Assigned on Solutions du Late submission:

by 2:00 pm afternoon

This assignment will help you gain a practical understanding of Resampling and Filtering in the spatial and temporal domain. It consists of two parts, the first one aimed to develop your understanding of sampling/aliasing issues in the spatial domain and the second one deals with sampling/aliasing issues in the temporal domain.

Part 1 - Spatial Resampling and Aliasing

Assignment Project Exam Help
In your program you will need to display two images side by side (in the same or two different windows) –

- 1. Your original image displayed on the left This is an image of size 512x512 that you will create based on the artificial Kolsmed below 3. COM
- 2. Your processed output image displayed on the right This image is the output of your algorithms on the original image above to create a resampled image depending on range 154 plants 1512 for 76

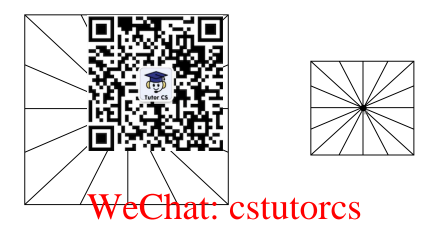
Input to your program will take three parameters:

- The first parameter n is the number of lines to create an image with radial pattern of n black integrating/from the corner of the image has a white background. Each consecutive line is separated by 360/n degrees. The idea here is by increasing n, you can increase the frequency content in an image.
- The second parameter s will be scaling value that scales the input image by a factor. This is a floating-point number eg s=0.5 will scale the image down to 256x256. Note s will be a floating-point number between 0 and 1.0.
- The third parameter will be a Boolean value (0 or 1) suggesting whether or not you want to deal with aliasing. A 0 signifies do nothing (your output will have aliasing) which means you need copy the direct mapped pixel value from input to output. A value 1 signifies that anti-aliasing should be performed which means that instead of the direct mapped value you need to copy a low pass filtered value to the output. See lecture for more explanation of this in class.

To invoke your program, we will compile it and run it at the command line as

Mypart1.exe 16 0.5 0

This will create or the leavest to the leavest leavest



Similarly,
Mypart1.exe 360 A 59 Signment Project Exam Help
Will create an image with a senser pattern with each line separated by one degree,
ultimately scaled down to half its size.

Analysis Questio Ethnatil: stuht QlaGo Good 63 unch m

- 1. Let's try an experiment where s (scale factor) remains constant and n (number of lines) is allowed to vary. Comment on your results by using various constant values of sfor changing at a paragraph of the charts etc. to qualify your results.
- 2. Let's try another experiment, this time keep n (number of lines) constant and varying s (scale factor). Comment on your results by using various constant values of partiaging s. Figure 1 transitions of the contraction o

Part 2 - Temporal Aliasing

In your program you will need to display two videos side by side –

- 1. Your original video displayed on the left This is video of size 512x512 that you will create based on the criteria explained below. This is radial pattern just as in part 1, but it is also rotating clockwise at a certain specified speed. The creation and updating of your image at the respective times should simulate a rotating wheel.
- 2. Your processed output video displayed on the right The output video is also of size 512x512 but in order to simulate temporal aliasing effects it will be given an fps rate of display, which means your output will be updated at specific times.

Input to your program will take three parameters where

- The first parameter n is the number of lines to create an image with radial pattern of n black these stating from the center of the image the properties. The image has a white background. Each consecutive line is separated by 360/n degrees. The idea here is by increasing n, you can increase the frequency content in an image.
- The second. The second of rotations in terms of rotations per second. The second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making two seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making seven and the second of rotations in terms of rotations in terms of rotations per number eg -s=2.0 indicates that the wheel is making the second of rotations in terms of rotations in terms of rotations in the rotation in terms of rotations in terms of rotations in term
- The third video are displayed, our only a specific frames per second are displayed.

To invoke your program, we will compile it and run it at the command line as

Mypart2.exe 64 W Chat: CSTULOTCS
In this case, the input video consists of images with 64 lines (as explained in part one), rotating clockwise at 4 revolutions per second (displayed on the left) and the right output is a temporally sampled version displayed at 10.0 frames per second. Here, for a rate of 4.0 rotations per second She Nyquist Cth is 80, Kany the above 80 adult not result p in temporal aliasing and the output should be the same as input.

In this case, the input video consists of images with 64 lines (as explained in part one), rotating clockwise at 4 revolutions per second (displayed on the left) and the right output is a temporally sampled version displayed at 7.5 frames per second. Here, for a rate of 4.0 rotations per second, the vyquist factorise 0 st any fips below 8.0 should result in temporal aliasing—manifested by the wheel not rotating the way it should

Analysis Questions for part 2 - submit as a pdf or word document

Let's try an exper next post / (speed of plats) constant and fps (number of lines) is allowed to vary. Study the value of the os (observed speed of rotation), especially when there is temporal aliasing.

- 1. Can you design a formula relating s, fps and os. Evaluate if your formula works for certain values of s and fps. If s = 10 rotations per second.
- 2. What is the observed speed *os* for an *fps* of 25?
- 3. What is the observed speed os for an fps of 16?
- 4. What is the observed speed os for an fps of 10?
- 5. What is the observed speed os for an fps of 8?

Part 3 (Optional Extra Credit)

Change part2 of your assignment to take in two additional parameters –

• The fourth parameter will be a boolean value (0 or 1) suggesting whether or not you want to deal with aliasing. A 0 signifies do nothing (temporal aliasing will remain in your output). A value 1 signifies that temporal anti-aliasing should be

performed - you need to design a method to decrease temporal aliasing that shows better utypicities. 5 11 10 CS in the shows better the shows

• The fifth parameter s2 will be a scale factor that scales the input video down by a factor. This is a floating point number eg -s=2.0 will scale the video down to 256x256. Complete integer. Also if the fourth parameter above is a complete integer and antialiasing (like part1) along with temporal s=2.0

Together with the input at different resampling tempo

u should be able to create scaled videos of your taneously minimize any aliasing effects due to

To invoke your extra command line as

MyExtraCredit.exe 64 4.0 7.0 1 1.0

In this case, the input video consists of images with 64 lines (as explained in part one), rotating clockwise at 4 revolutions per second (displayed on the left) and the right output is a temporally sampled version displayed at 7 frames per second. Here, for a rate of 4.0 rotations per second, the Nyquist factor is 8.0, will result in temporal aliasing which will have to be antialised. Second the left hat the left and the right output is a temporal aliasing which will have to be antialised. Second the left hat the left and the right output is a temporal aliasing which will have to be antialised. Second the left at the left and the right output is a temporal aliasing which will have to be antialised. Second the left and the right output is a temporal aliasing which will have to be antialised.

MyExtraCredit.exe 64 4.0 7.0 1 2.0

In this case, the input video consists of images with 64 lines (as explained in part one), rotating clockwise at 1 ravallations per second (displayed on the left) and the right output is a temporally sampled version displayed at 7 frames per second. Here, for a rate of 4.0 rotations per second, the Nyquist factor is 8.0, will result in temporal aliasing which will have to be antialised the output life is a so that ed and it will induce spatial aliasing which will have to be astialiased as in part 1.

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• Your source code ONLY (no data or binaries), your project file or makefile, if any and your analysis questions answered in a pdf or a word document. You should submit your work make use of DEN's submit process. *Please do not submit any binaries or media files. You will be adversely penalized if you do.* We will compile your program and execute our tests accordingly.