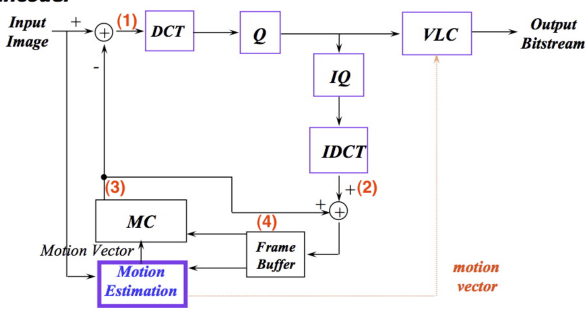
Digital Video Technology

Homework #4 – Motion Estimation & Compensation 2015/11/13

This homework is designed for the practice of basic video coding flow. You have to write a program for motion estimation (ME) and compensation (MC) and test it with the given sequences, including stefan.y and weather.y (<u>Test Data</u>).

Encoder



Basic video coding flow.

The constrains of coding flow:

- GOP: [IPPP... ...] (GOP=16, 15 P-frame)
- Block size: 8x8
- Search range: [-8, +7](W8) and [-16, +15] (W16)
- Full search block matching algorithm
- Integer precision

Note:

Dynamic allocating memory (malloc/new/...) for your frame buffer. DO NOT use static array (int frame[352][288]). You can't make sure your program can run on TA's machine.

Your code should use the given sequences to generate the following files:

- (1) Save the absolute difference sequences (|reconstructed sequences original sequences|) in the files stefan_W8_dif.y, weather_W8_ dif.y, stefan_W16_ dif.y, weather_W16_ dif.y.
- (2) Save the absolute residues sequences(after 8x8 DCT, Q, IQ, and 8x8 IDCT) in the files stefan_W8_res.y, weather_W8_res.y, stefan_W16_res.y, weather_W16_res.y. Where Q tables of I-frame and P-frame are shown below.

```
8 16 19 22 26 27 29 34
                            16 16 16 16 16 16 16
16 16 22 24 27 29 34 37
                            16 16 16 16 16 16 16
19 22 26 27 29 34 34 38
                            16 16 16 16 16 16 16
22 22 26 27 29 34 37 40
                            16 16 16 16 16 16 16
22 26 27 29 32 35 40 48
                            16 16 16 16 16 16 16
26 27 29 32 35 40 48 58
                            16 16 16 16 16 16 16
26 27 29 34 38 46 56 69
                            16 16 16 16 16 16 16
27 29 35 38 46 56 69 83
                            16 16 16 16 16 16 16
                                Q Table (P frame)
    Q Table (I frame)
```

- (3) Save the reconstructed sequences(after MC) in the files stefan_W8_rec.y, weather_W8_rec.y, stefan_W16_rec.y, weather_W16_rec.y.
- **(4)** The PSNR of the frame buffer sequences(show the figure of PSNR v.s. frame#) with search range [-8, +7](W8) and [-16, +15](W16) in your report.
- **(5) (Bonus)** Use fast algorithm to implement ME/MC. For example, you can use three-step search to implement ME/MC, and you have to show the figure of PSNR v.s. frame# and the save of computation. **Compare the results with Full search algorithm.**

Requirements:

1. Deadline: 2015/11/23 11:59 PM

-10 points / day

2. All the files need to be compressed as a single ZIP or RAR file.

Send this file to TA via FTP:

Address: 140.112.175.53 Port: 6250

Account (password):

The same as the one used in the course website.

Examples of filename: DVT HW4 R04901001.zip

DVT HW4 R04901001 Ver2.zip

- ♦ If you have problem uploading your file, please try NTU VPN.
- 3. Required files:
 - a. Report

[Grade of program]:[Grade of report] = 25%:75%

- ◆ A report document with all the pictures in WORD or PDF format.
- ◆ The reconstructed and the absolute difference frames of frame 77 and 88 should be included (pasted) in the report.
- ◆ The chart of PSNR.
- Give as many comments as possible for the required items, even for the bonus parts.
- b. Source code (C/C++).
- c. Executable file. (*.exe) Your executable file should generate the 12 sequences with the "red filename" in page 2.
- d. A TXT file to describe how to execute your program.
- 4. DO NOT send any sequences to TA. They are too large.
- 5. Any further question, please email to TA. (郭品宏, setsunil@media.ee.ntu.edu.tw)