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Matkul : Pengolahan Citra Digital

Soal no 1

Matriks yang dibuat: $f=[3 \ 5 \ 7 \ 7 \ 3; 5 \ 3 \ 3 \ 5 \ 5; 5 \ 7 \ 7 \ 3 \ 7; 3 \ 3 \ 5 \ 5 \ 3; 7 \ 3 \ 5 \ 7 \ 5]$

3	5	7	7	3
5	3	3	5	5
5	7	7	3	7
3	3	5	5	3
7	3	5	7	5

Mask : $mask=[0 \ -1 \ 0; -1 \ 4 \ -1; 0 \ -1 \ 0]$

0	-1	0
-1	4	-1
0	-1	0

Hasil Konvolusi : HasilKonvolusi= $\text{conv2}(f, \text{mask}, 'same')$

Baris Pertama

$$3 = (3.0) + (5.(-1)) + (7.0) + (5.(-1)) + (3.4) + (3.((-1))) + (5.0) + (7.((-1))) + (7.0) = -8$$

$$3 = (5.0) + (7.(-1)) + (7.0) + (3.(-1)) + (3.4) + (5.((-1))) + (7.0) + (7.((-1))) + (3.0) = -10$$

$$5 = (7.0) + (7.(-1)) + (3.0) + (3.(-1)) + (5.4) + (5.((-1))) + (7.0) + (3.((-1))) + (7.0) = 2$$

Baris Kedua

$$7 = (5.0) + (3.(-1)) + (3.0) + (5.(-1)) + (7.4) + (7.((-1))) + (3.0) + (3.((-1))) + (5.0) = 10$$

$$7 = (3.0) + (3.(-1)) + (5.0) + (7.(-1)) + (7.4) + (3.((-1))) + (3.0) + (5.((-1))) + (5.0) = 10$$

$$3 = (3.0) + (5.(-1)) + (5.0) + (7.(-1)) + (3.4) + (7.((-1))) + (5.0) + (5.((-1))) + (3.0) = -12$$

Baris Ketiga

$$3 = (5.0) + (7.(-1)) + (7.0) + (3.(-1)) + (3.4) + (5.((-1))) + (7.0) + (3.((-1))) + (5.0) = 6$$

$$5 = (7.0) + (7.(-1)) + (3.0) + (3.(-1)) + (5.4) + (5.((-1))) + (3.0) + (5.((-1))) + (7.0) = 0$$

$$5 = (7.0) + (3.(-1)) + (7.0) + (5.(-1)) + (5.4) + (3.((-1))) + (5.0) + (7.((-1))) + (5.0) = 2$$

Hasil pembuktian di Octave

The screenshot shows the Octave environment. The workspace contains three variables: `HasilKonvolusi` (double, 5x5), `f` (double, 5x5), and `mask` (double, 3x3). The command window shows several error messages, including "error: called from lol at line 4 column 16" and "error: parse error: syntax error". The command history shows the following commands:

```
lol
lol
f=[3 5 7 7 3; 5 3 3 5 5; 5 7 7 3 7; 3 3 5 5 3; 7 3 5 7 5]
mask=[0 -1 0; -1 4 -1; 0 -1 0]
HasilKonvolusi=conv2 (f,mask,'same')
HasilKonvolusi=conv2 (f,mask,'sm'same')
HasilKonvolusi=conv2 (f,mask,'same')
```

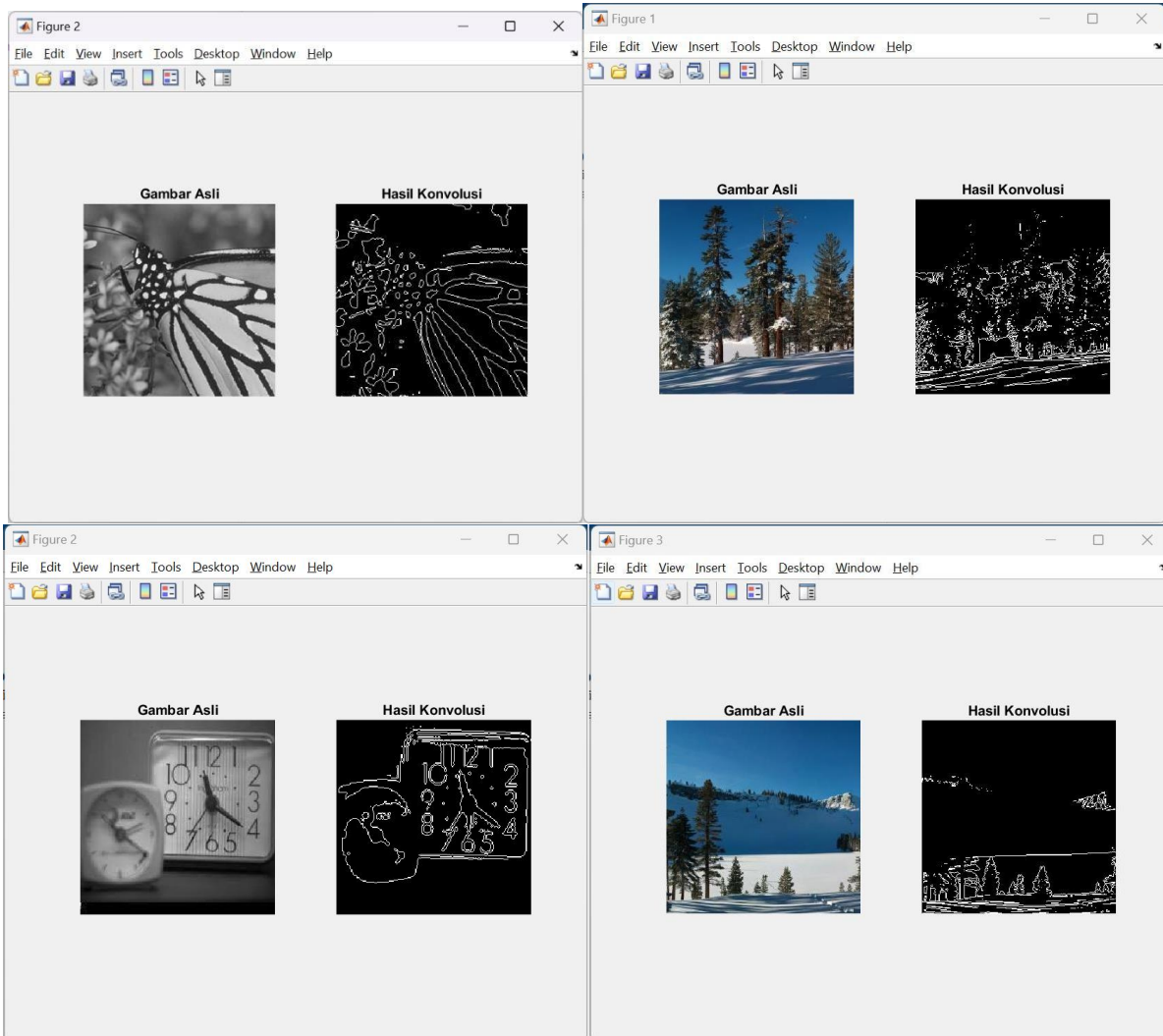
```
>> HasilKonvolusi=conv2 (f,mask,'same')
HasilKonvolusi =

    2    7   13   13    0
    9   -8  -10    2    5
    5   10   10  -12   17
   -3   -6    0    2   -5
   22   -3    5   13   10

>> |
```

Command Window Documentation Variable Editor Editor

Konvolusi gambar



Soal no 2

a. Program matlabnya

```
% Citra RGB awal
R = [50, 40, 90, 80, 50;
     40, 50, 40, 20, 50;
     80, 70, 80, 10, 80;
     50, 40, 70, 60, 50;
     60, 40, 80, 70, 90];

G = [65, 40, 90, 50, 30;
     80, 80, 90, 20, 60;
     60, 70, 90, 70, 50;
     90, 60, 70, 20, 80;
     60, 60, 80, 60, 80];

B = [50, 55, 90, 50, 40;
     30, 50, 80, 50, 70;
     40, 70, 70, 10, 80;
     70, 50, 70, 40, 50;
     60, 80, 80, 50, 70];

% Menghitung citra grayscale(soal a)fo = (1/3) * (R +
G + B);
subplot(4,1,1); imshow(fo, []); title('citra grayscale');
```

Hasilnya ;

```
fo =

    55    45    90    60    40
    50    60    70    30    60
    60    70    80    30    70
    70    50    70    40    60
    60    60    80    60    80
```

b. Program matlabnya

```
% Citra RGB awal
R = [50, 40, 90, 80, 50;
     40, 50, 40, 20, 50;
     80, 70, 80, 10, 80;
     50, 40, 70, 60, 50;
     60, 40, 80, 70, 90];

G = [65, 40, 90, 50, 30;
     80, 80, 90, 20, 60;
     60, 70, 90, 70, 50;
     90, 60, 70, 20, 80;
     60, 60, 80, 60, 80];

B = [50, 55, 90, 50, 40;
     30, 50, 80, 50, 70;
     40, 70, 70, 10, 80;
     70, 50, 70, 40, 50;
     60, 80, 80, 50, 70];
```

```
% Menghitung citra grayscale(soal a)fo = (1/3) * (R +  
G + B);  
subplot(4,1,1); imshow(fo, []); title('citra grayscale');
```

```
% Mengubah ke citra negasi(soal b)  
% Menghitung nilai maksimum  
max_value = max(fo(:));
```

```
% Menghitung citra negatif citra_negatif =  
max_value - fo;
```

```
% Menampilkan citra negatif
subplot(4,1,2); imshow(citra_negatif, []); title('citra negatif');
```

hasilnya ;

```
citra_negatif =

    35    45     0    30    50
    40    30    20    60    30
    30    20    10    60    20
    20    40    20    50    30
    30    30    10    30    10
```

- c. Bila pada citra fo dilakukan pemfilteran dengan filter rata-rata (nilai piksel yang dipinggir tidak di proses), bagaimana citra hasilnya?

```
% Citra RGB awal
```

```
R = [50, 40, 90, 80, 50;
      40, 50, 40, 20, 50;
      80, 70, 80, 10, 80;
      50, 40, 70, 60, 50;
      60, 40, 80, 70, 90];
```

```
G = [65, 40, 90, 50, 30;
      80, 80, 90, 20, 60;
      60, 70, 90, 70, 50;
      90, 60, 70, 20, 80;
      60, 60, 80, 60, 80];
```

```
B = [50, 55, 90, 50, 40;
      30, 50, 80, 50, 70;
      40, 70, 70, 10, 80;
      70, 50, 70, 40, 50;
      60, 80, 80, 50, 70];
```

```
% Menghitung citra grayscale(soal a)fo = (1/3) * (R +
G + B);
```

```
subplot(4,1,1); imshow(fo, []); title('citra grayscale');
```

```
% Mengubah ke citra negasi(soal b)
```

```
% Menghitung nilai maksimum
```

```
max_value = max(fo(:));
```

```
% Menghitung citra negatif citra_negatif =
max_value - fo;
```

```
% Menampilkan citra negatif
```

```
subplot(4,1,2); imshow(citra_negatif, []); title('citra negatif');
```

```
% Melakukan pemfilteran dengan filter rata-rata(soal c)filter_rata_rata =
fspecial('average', [3 3]);
```

```
% Membuat filter rata-rata 3x3
```

```
hasil_rata_rata = filter2(filter_rata_rata, fo, 'same'); subplot(4,1,3); imshow(hasil_rata_rata, []); title('filter rata-rata');
```

hasilnya adalah :

```
hasil_rata_rata =
    23.3333    41.1111    39.4444    38.8889    21.1111
    37.7778    64.4444    59.4444    58.8889    32.2222
    40.0000    64.4444    55.5556    56.6667    32.2222
    41.1111    66.6667    60.0000    63.3333    37.7778
    26.6667    43.3333    40.0000    43.3333    26.6667
```

- d. Bila pada citra fo dilakukan pemfilteran dengan filter median (nilai piksel yang dipinggir tidak di proses), bagaimana citra hasilnya?

% Citra RGB awal

```
R = [50, 40, 90, 80, 50;
     40, 50, 40, 20, 50;
     80, 70, 80, 10, 80;
     50, 40, 70, 60, 50;
     60, 40, 80, 70, 90];
```

```
G = [65, 40, 90, 50, 30;
     80, 80, 90, 20, 60;
     60, 70, 90, 70, 50;
     90, 60, 70, 20, 80;
     60, 60, 80, 60, 80];
```

```
B = [50, 55, 90, 50, 40;
     30, 50, 80, 50, 70;
     40, 70, 70, 10, 80;
     70, 50, 70, 40, 50;
     60, 80, 80, 50, 70];
```

```
% Menghitung citra grayscale(soal a)fo = (1/3) * (R +
G + B);
```

```
subplot(4,1,1); imshow(fo, []); title('citra grayscale');
```

% Mengubah ke citra negasi(soal b)

% Menghitung nilai maksimum

```
max_value = max(fo(:));
```

```
% Menghitung citra negatif citra_negatif =
```

```
max_value - fo;
```

% Menampilkan citra negatif

```
subplot(4,1,2); imshow(citra_negatif, []); title('citra negatif');
```

% Melakukan pemfilteran dengan filter rata-rata

```
filter_rata_rata = fspecial('average', [3 3]); % Membuat filter rata-rata 3x3
```

```
hasil_rata_rata = filter2(filter_rata_rata, fo, 'same');
```

```
subplot(4,1,3); imshow(hasil_rata_rata, []); title('filter rata-rata');
```

```
% Melakukan pemfilteran dengan filter median  
hasil_median = medfilt2(fo, [3 3]);  
subplot(4,1,4); imshow(hasil_median, []); title('filter median')
```

```
hasil_median =
```

0	50	45	40	0
50	60	60	60	30
50	70	60	60	30
60	70	60	70	40
0	60	50	60	0

Hasil dari citra yang ditampilkan adalah

