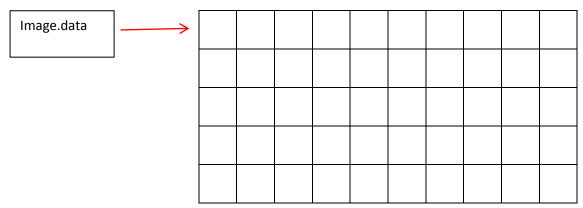
GrayScale Image arrangments (5X10 image)



No of rows = 5

No of Columns = 10

Image.step[0] = 10

Image.step[1] = 1 (no of channel)

Addr = Image.data + Image.step[0]*i + Image.step[1]*j

Color Image data Arrangments(5X10 with 3 channels)

\	BGR									
	BGR									
	BGR									
	BGR									
	BGR									

No of rows = 5

No of Columns = 10

Image.step[0] = 10*3=30

Image.step[1] = 3 (no of channel)

Addr = Image.data + Image.step[0]*i + Image.step[1]*j + k
// k will be 0,1,2 for 3 channel

-Shridhar Kini