

Outputs are primurical

Improved with pixel by pixel

Object Recognition

Values in Case of YOLD CHID,

the pulpuls are the Bounding Boxes

Before

After.

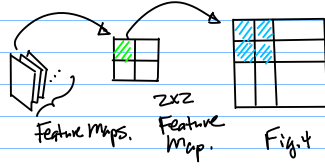
The provess of moving from Lower Resolution feature maps to higher Resolution feature map, eventually to the Tresolution of the oviginal image is what we called "upsampling".

F14.2



NW. 10, ZZ. Design of Example: NPSampling Techniques

Stept. Place "Archor Points" 53 onto the higher vesolution



Consider A Design of the Simplest UpSampling, Duplication of the pixel. Figh

Technique 1.

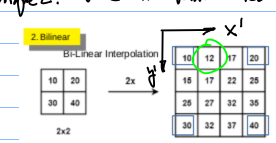
Figs-b

Neavest Neighbour Upsampling.

The Need for Improvement of NN-MpSamphing: 1) Sudden Change from one ZXZ Region to its Neighbouring Regions - which - Produces Visual Artifacts. -> propagation Lill the Ontent Image;

(2) Lack of the Consideration of Spatial Correlations.

TechniqueZ. Use Interpolation Technique



Stepz, Perform Interpolation

Background: Given (x, y,), (xz, yz)

and x3, Find y3=?

(x2, y3)

(x2, y3)

(x3, x3)

(x2, y3)

(x2, y3)

(x2, y3)

(x3, x3)

(x3, x3)

7=f(x), y=ax+b ...(y Which is a Linear function, (since x is Notin 2nd, 3rd, or higher order)

$$\frac{X^{s}-X^{1}}{A^{s}-A^{1}}=\frac{X-X^{1}}{A-A^{1}}-...(s)$$

Solve for a and b in the Above equation

$$\sqrt{2-A^{1}} = \frac{x^{2}-x^{1}}{\sqrt{3^{2}-A^{1}}} \left(x-x^{1}\right)$$

Nov.10,22

		7
	$A = \frac{X^{2} - X^{1}}{A^{2} - A^{1}} \times - \frac{X^{2} - X^{1}}{A^{2} - A^{1}} \times + A$	
	X2-X1, X2-X1	١
	b . (s	
	0 = 195-191	
	X2-X1 (3-6)	
	$b = -\frac{\chi_2 - \chi_1}{\chi_2 - \chi_1} \times 1 + \chi_1(3-c)$	
<	=x1, y equal to the intensity,	Tean Nam
	SO X = 0, 8 = 10	Tean Nam
	Xz=3, yz=20	Tean Nam
	Nov.15(Tuc).	Tean Nam
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(3) ppT, with Adequate information

for Reproducing, Verilying the

Let x

Presented; References (Authors. UPL Link of the papers, or Publiculia) github link; (4) Title page with Anothors Names, Cmail, Appliation, Compeas & Presentation. One Slide in FPT with the Table Responsibility of the work Contributions, in the areas of (1) Any m member 1. First, Last coding and the % of the entire project; (2) Testing, Verification; (3) PPT; (4) Executive summary; (5) coordinator; (6) others m member 2. First, Last Responsibility of the work Contributions, in the areas of (1) Any coding and the % of the entire project; (2) Testing, Verification; (3) PPT; (4) Executive summary; (5) coordinator; (6) others m member 3. First, Last Contributions, in the areas of (1) Any Responsibility of the work coding and the % of the entire project; (2) Testing, Verification; (3) PPT; (4) Executive summary; (5) coordinator; (6) others Contributions, in the areas of (1) Any m member 4. First, Last Responsibility of the work coding and the % of the entire project; (2) Testing, Verification; (3) PPT; (4) Executive All But this Table Example: Continuation of Up Sampling Using Bi-Linear Interpolation Chailte A straight Live The to the M=ax+b to fort that interplation Connect Between is carried out 2 Known Points in both 12004 (x1.y1), (x21y2) Col. Direction. Find the pixel value at the Next Right pixel Location. Assuming x: 0,1,2,3 (Left to Right)

(Top Down)

4:0,1,2,3

From Egy (3), (3-b), and (3-c),

From the given condition, we have

$$A = \frac{x^{2} - x^{1}}{A^{2} - A^{1}} \times - \frac{x^{2} - x^{1}}{A^{2} - A^{1}} \times + A^{1}$$

where

$$\alpha = \frac{\sqrt{3z-31}}{xz-x_1}$$
 Can be found from the

given condition, e.g.

$$(x_2, y_2) = (3, 20)$$

Frence
$$\alpha = \frac{\sqrt{3} - \sqrt{3}}{\sqrt{2} - \sqrt{3}} = \frac{20 - 10}{3 - 0} = \frac{10}{3}$$

and

$$p = -\frac{X^{5} - \chi^{1}}{M^{5} - M^{1}} \chi^{1} + A^{1}$$

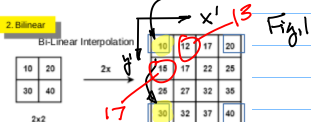
$$= \frac{720 - 10}{3 - 0} \cdot 0 + 10 = 10$$

Therefore, from Eynt3), we have

$$\gamma = a \times +b = \frac{10}{3} \times +10 = \frac{10}{3} + 10$$

Note: Round Down 13.3 to 13.

Next, Take Care of the Interpolation of the vertical pair



Apply Egrits) Again, from the given condition, if we use the previous independent variable, we have:

But We know we are moving" Top Down. So,

$$a = \frac{\sqrt{32 - 31}}{\sqrt{22 - 21}} \neq \frac{\sqrt{30 - 10}}{0}$$

o does not Apply;

Checky for the Index, y=0,1,2,3,

therefore, we use

y' for x1, y' for xz, as a

result we have

$$\rho = -\frac{x^{5-\chi_{1}}}{\sqrt{\beta^{5-\chi_{1}}}} \times^{1} + \beta^{1}$$

$$=-\frac{30-10}{3-0}\cdot 4'_1+10$$
 $y'_1=0$

=10

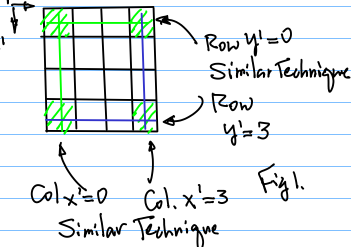
Hence, Egn(3) Becomes

$$y = a \times + b$$

= $\frac{20}{3} \cdot x + 10 = \frac{20}{3} \cdot y + 10 | y = 1$
= $\frac{20}{3} \cdot 1 + 10 = \frac{20}{3} \cdot 1 + 10 = \frac{10}{3}$

NOV 17 (Thu)

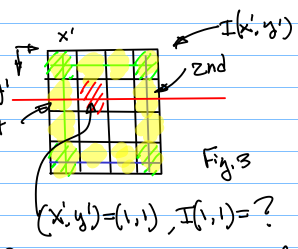
Note: Up-Sampling By Using Bi-Linear Interpolation is required for the Example: x' Segmentation.



The Boundary points Can all be Calculated using the Examples

from Pp53 - Sb.

Now, How about the interior Point ? For Example I(x', y') = ! (0 (x', y') =(1,1)



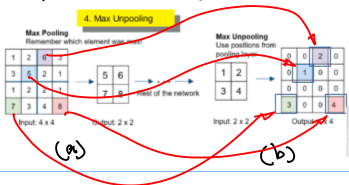
Oftipul: Take the Same Formula for the calculations of the intensity at the Boundary Points, Perform Linear Interpolation with X' as an independent variable the Known intensity at these Prints are I(x,y)= I(0,1) I(x,1x)=I(3,1) and pt.

(1,1)=(x, y,) ıst

Apply the Same Interpolation Equation Except the independent Variable Changed from x1 to y1, Use I(1,0) as the 1st pt, I(1,3). For the Interplane Nov.17,22

Conclusion: To find the Up-Sampling Intensity at the interior Point, we need first apply interpolation to find the intensities at the toundary points, then, apply the 2nd interpolation using the intensity at the Boundary Points (2 points) to find the intensity at

Example: Max un pooling.



the interior Point.

Why not using diagonal direction for the interpolation

Motivations for convolution Based Up-Sampling:

> 1. Using Combination of Convolution to Remove contifueds from up Sampling alore approach;

2. Make good use of convolution to extract/Add features When up-Sampling, And the Deep Learning Capability.

distance=1/12+12=18=1.414.

Distance Hontontal

Now, consider Nailing Anchor Point

Based Mp-Sampling. Fack 0's at

therest Locations.

Copythe intensities of the Lower Resolution Feature Layer to 4

Corners of the Ligher feature Layer

as illustrated