

BilinearInterpolation

Bilinear interpolation are composed of two parts:

1. Grid generator.
2. Grid sampler/interpolator.
3. Code:

```
# -*- coding: utf-8 -*-
"""
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"""

import cv2
import math
import numpy as np
import torch
import torch.nn.functional as F

def linear_resize(in_array, size):
    """
    Parameters
    -----
    in_array : input 1D array.
    size : desired size

    Returns
    -----
    resized array

    """
    ratio = (len(in_array) - 1) / (size - 1)
    out_array = []

    for i in range(size):
        low = math.floor(ratio * i)
        high = math.ceil(ratio * i)
        weight = ratio * i - low

        a = in_array[low]
        b = in_array[high]

        out_array.append(a * (1 - weight) + b * weight)
    return np.array(out_array)

def bilinear_resize(image, height, width):
    """
    Parameters
    -----
    image : 2D numpy array.
    height : desired height
    width : desired width

    Returns
    -----
    resized image

    """
    img_height, img_width, img_channels = image.shape

    resized = np.zeros((height, width, img_channels))

    x_ratio = float(img_width - 1) / (width - 1) if width > 1 else 0
    y_ratio = float(img_height - 1) / (height - 1) if height > 1 else 0

    for i in range(height):
        for j in range(width):
            x_l, y_l = math.floor(x_ratio * j), math.floor(y_ratio * i)
            x_h, y_h = math.ceil(x_ratio * j), math.ceil(y_ratio * i)

            x_weight = (x_ratio * j) - x_l
            y_weight = (y_ratio * i) - y_l

            a = image[y_l, x_l]
            b = image[y_l, x_h]
            c = image[y_h, x_l]
            d = image[y_h, x_h]

            pixel = a * (1 - x_weight) * (1 - y_weight) \
                + b * x_weight * (1 - y_weight) \
                + c * y_weight * (1 - x_weight) \
                + d * x_weight * y_weight
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        resized[i, j] = pixel

    return resized.astype(np.uint8)

def bilinear_resize_vectorized(image, height, width):
    """
    Parameters
    -----
    image : 2D numpy array.
    height : desired height
    width : desired width

    Returns
    -----
    resized image

    """
    img_height, img_width, img_channels = image.shape
    resized_img = []

    print(img_height)
    print(img_width)
    for c in range(img_channels):
        img_c = image[:, :, c].ravel()

        x_ratio = float(img_width - 1) / (width - 1) if width > 1 else 0
        y_ratio = float(img_height - 1) / (height - 1) if height > 1 else 0

        y, x = np.divmod(np.arange(height * width), width)

        x_l = np.floor(x_ratio * x).astype(np.uint32)
        y_l = np.floor(y_ratio * y).astype(np.uint32)

        x_h = np.ceil(x_ratio * x).astype(np.uint32)
        y_h = np.ceil(y_ratio * y).astype(np.uint32)

        x_weight = (x_ratio * x) - x_l
        y_weight = (y_ratio * y) - y_l

        a = img_c[y_l * img_width + x_l]
        b = img_c[y_l * img_width + x_h]
        c = img_c[y_h * img_width + x_l]
        d = img_c[y_h * img_width + x_h]

        resized = a * (1 - x_weight) * (1 - y_weight) + \
            b * x_weight * (1 - y_weight) + \
            c * y_weight * (1 - x_weight) + \
            d * x_weight * y_weight
        resized_img.append(resized.reshape(height, width).astype(np.uint8))

    return np.stack(resized_img, axis=2)

def bilinear_resize_vectorized_backward(image, height, width, grad):
    """
    `image` is a 2-D array, holding the input image
    `height` and `width` are the desired spatial dimension of the new 2-D array.
    `grad` is a 2-D array of shape [height, width], holding the gradient to be
    backproped to `image`.
    """
    # This backprop implementation only works for a single channel
    img_height, img_width, _ = image.shape
    image = image.ravel()
    x_ratio = float(img_width - 1) / (width - 1) if width > 1 else 0
    y_ratio = float(img_height - 1) / (height - 1) if height > 1 else 0

    y, x = np.divmod(np.arange(height * width), width)

    x_l = np.floor(x_ratio * x).astype('int32')
    y_l = np.floor(y_ratio * y).astype('int32')

    x_h = np.ceil(x_ratio * x).astype('int32')
    y_h = np.ceil(y_ratio * y).astype('int32')

    x_weight = (x_ratio * x) - x_l
    y_weight = (y_ratio * y) - y_l

    grad = grad.ravel()
    # gradient wrt `a`, `b`, `c`, `d`
    d_a = (1 - x_weight) * (1 - y_weight) * grad
    d_b = x_weight * (1 - y_weight) * grad
    d_c = y_weight * (1 - x_weight) * grad
    d_d = x_weight * y_weight * grad
    # [4 * height * width]
    grad = np.concatenate([d_a, d_b, d_c, d_d])
    # [4 * height * width]
    indices = np.concatenate([y_l * img_width + x_l,
        y_l * img_width + x_h,
        y_h * img_width + x_l,
        y_h * img_width + x_h])

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# we must route gradients in `grad` to the correct indices of `image` in
# `indices`, e.g. only entries of indices `y_l * img_width + x_l` in `image`
# gets the gradient backpropped from `a`.
# use numpy's broadcasting rule to generate 2-D array of shape
# [4 * height * width, img_height * img_width]
indices = (indices.reshape((-1, 1)) ==
np.arange(img_height * img_width).reshape((1, -1)))
d_image = np.apply_along_axis(lambda col: grad[col].sum(), 0, indices)
return d_image.reshape((img_height, img_width))

if __name__ == '__main__':
    """ 1D Example """
    in_array = [1,2,3,4]
    out_array_smaller = linear_resize(in_array, 2)
    print(out_array_smaller)
    out_array_larger = linear_resize(in_array, 7)
    print(out_array_larger)

    """ 2D Example """
    # Load image
    img=cv2.imread('bender.png')
    print("Original image size", img.shape)
    cv2.imshow('image', img)
    cv2.waitKey(0)
    cv2.destroyAllWindows()

    # New image size
    height = 128
    width = 400
    # Bilinear resize without vectorize
    resized_img = bilinear_resize(img, height, width)
    print("resized_img.shape", resized_img.shape)
    cv2.imshow('Resized image', resized_img)
    cv2.waitKey(0)
    cv2.destroyAllWindows()

    # Using vectorized implementation (faster)
    resized_img = bilinear_resize_vectorized(img, height, width)
    print("resized_img.shape", resized_img.shape)
    cv2.imshow('Resized image', resized_img)
    cv2.waitKey(0)
    cv2.destroyAllWindows()

    """ Test bilinear resize vectorized backward """
    # Create pseudo tensor
    input_tensor = torch.randn(1, 3, 5, 8) # (N, C, H, W)

    ### Pytorch implementation
    input_tensor.requires_grad_(True)
    # Forward pass
    output_tensor = F.interpolate(input_tensor, size=(6, 9), align_corners=True, mode='bilinear')
    # Backward pass
    # output_tensor.sum().backward()
    output_tensor.sum().backward()
    torch_grad = input_tensor.grad
    print("torch_grad", torch_grad)
    print("torch_grad.shape", torch_grad.shape)

    ### Manual implementation
    print("")
    # Convert (N, C, H, W) to (H, W, C) since our manual backprop only works for a single image
    print("input_tensor.squeeze(0, 1)[: :, :, np.newaxis].shape", input_tensor.squeeze(0).permute(1, 2, 0).shape)
    grad = torch.ones((6, 9)) # Pytorch does this internally during backward
    manual_grad = bilinear_resize_vectorized_backward(input_tensor.squeeze(0).permute(1, 2, 0).detach().cpu().numpy(),
                                                    6, 9, grad.detach().cpu().numpy())
    print("manual_grad", manual_grad)
    print("manual_grad.shape", manual_grad.shape)
```

```
[1. 4.]
[1. 1.5 2. 2.5 3. 3.5 4. ]
Original image size (338, 600, 3)
resized_img.shape (128, 400, 3)
338
600
resized_img.shape (128, 400, 3)
torch_grad tensor([[[[1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
      [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
      [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
      [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500]],
     [[1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
      [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
      [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
      [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500]]]])
```

```

[[[1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
  [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
  [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
  [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500],
  [1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500, 1.3500]]])
torch_grad.shape torch.Size([1, 3, 5, 8])

input_tensor.squeeze(0, 1)[:, :, np.newaxis].shape torch.Size([5, 8, 3])
manual_grad [[1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35]
 [1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35]
 [1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35]
 [1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35]
 [1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.35]]
manual_grad.shape (5, 8)

```

Related:

1. Spatial Transformer network
2. Fully Convolutional Network (FCN)

References:

1. <https://chao-ji.github.io/jekyll/update/2018/07/19/BilinearResize.html>