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albumentations is a fast image augmentation library and easy to use wrapper around other libraries.
CHAPTER 1

Features

• Great fast augmentations based on highly-optimized OpenCV library.
• Super simple yet powerful interface for different tasks like (segmentation, detection, etc).
• Easy to customize.
• Easy to add other frameworks.
CHAPTER 2

Project info

- GitHub repository: https://github.com/albu/albumentations
- License: MIT
Installation

You can use pip to install albumentations:

```
pip install albumentations
```

If you want to get the latest version of the code before it is released on PyPI you can install the library from GitHub:

```
pip install -U git+https://github.com/albu/albumentations
```
You can use this Google Colaboratory notebook to adjust image augmentation parameters and see the resulting images.

4.1 Examples

```python
from albumentations import (HorizontalFlip, IAAPerspective, CLAHE, RandomRotate90,
                           Transpose, ShiftScaleRotate, Blur, OpticalDistortion, GridDistortion,
                           HueSaturationValue,
                           IAAAdditiveGaussianNoise, GaussNoise, MotionBlur, MedianBlur, IAAPiecewiseAffine,
                           IAASharpen, IAAEmboss, RandomBrightnessContrast, Flip, OneOf, Compose
)

import numpy as np

def strong_aug(p=0.5):
    return Compose([RandomRotate90(), Flip(), Transpose(),
                    OneOf([IAAAdditiveGaussianNoise(), GaussNoise()], p=0.2),
                    OneOf([MotionBlur(p=0.2),
                            MedianBlur(blur_limit=3, p=0.1),
                            Blur(blur_limit=3, p=0.1)], p=0.2),
                    ShiftScaleRotate(shift_limit=0.0625, scale_limit=0.2, rotate_limit=45, p=0.2),
                    OneOf([OpticalDistortion(p=0.3),
                            GridDistortion(p=0.1),
                            IAAPiecewiseAffine(p=0.3),
                            IAAAdditiveGaussianNoise(), GaussNoise(),
                            MotionBlur(p=0.2),
                            MedianBlur(blur_limit=3, p=0.1),
                            Blur(blur_limit=3, p=0.1)], p=0.2),
                    ShiftScaleRotate(shift_limit=0.0625, scale_limit=0.2, rotate_limit=45, p=0.2),
                    OneOf([OpticalDistortion(p=0.3),
                            GridDistortion(p=0.1),
                            IAAPiecewiseAffine(p=0.3),
                            IAAAdditiveGaussianNoise(), GaussNoise(),
                            MotionBlur(p=0.2),
                            MedianBlur(blur_limit=3, p=0.1),
                            Blur(blur_limit=3, p=0.1)], p=0.2)])
```

(continues on next page)
OneOf([CLAHE(clip_limit=2),
        IAASharpen(),
        IAAEmboss(),
        RandomBrightnessContrast(),
        ], p=0.3),
       HueSaturationValue(p=0.3),
    ], p=p)

image = np.ones((300, 300, 3), dtype=np.uint8)
mask = np.ones((300, 300), dtype=np.uint8)
whatever_data = "my name"
augmentation = strong_aug(p=0.9)
data = {"image": image, "mask": mask, 
       "whatever_data": whatever_data, 
       "additional":
       "hello"}
augmented = augmentation(**data)
image, mask, whatever_data, additional = augmented["image"], augmented["mask"],
                                         augmented["whatever_data"], augmented["additional"]

For more examples see example.ipynb and example_16_bit_tiff.ipynb

## 4.2 Contributing

All development is done on GitHub: https://github.com/albu/albumentations

If you find a bug or have a feature request file an issue at https://github.com/albu/albumentations/issues

### 4.3 To create pull request:

1. Fork the repository.
2. Clone it.
3. Install pre-commit hook:

```bash
pip install pre-commit black flake8
```

4. Initialize it from the folder with the repo:

```bash
pre-commit install
```

5. Make desired changes to the code.

6. Install the library in development mode:

```bash
pip install -e .[tests]
```

7. Run tests:

```bash
pytest
```

8. Push code to your forked repo.

9. Create pull request.
4.4 API

4.4.1 Core API (albumentations.core)

Composition

class albumentations.core.composition.Compose(transforms, bbox_params=None, keypoint_params=None, additional_targets=None, p=1.0)

Compose transforms and handle all transformations regarding bounding boxes

Parameters

• **transforms** (list) – list of transformations to compose.
• **bbox_params** (BboxParams) – Parameters for bounding boxes transforms
• **keypoint_params** (KeypointParams) – Parameters for keypoints transforms
• **additional_targets** (dict) – Dict with keys - new target name, values - old target name. ex: {'image2': 'image'}
• **p** (float) – probability of applying all list of transforms. Default: 1.0.

class albumentations.core.composition.OneOf(transforms, p=0.5)

Select one of transforms to apply

Parameters

• **transforms** (list) – list of transformations to compose.
• **p** (float) – probability of applying selected transform. Default: 0.5.

class albumentations.core.composition.BboxParams(format, label_field=None, min_area=0.0, min_visibility=0.0)

Parameters of bounding boxes

Parameters

• **format** (str) – format of bounding boxes. Should be ‘coco’, ‘pascal_voc’, ‘albumentations’ or ‘yolo’.

The coco format: \([x_{\text{min}}, y_{\text{min}}, width, height]\), e.g. [97, 12, 150, 200].

The pascal_voc format: \([x_{\text{min}}, y_{\text{min}}, x_{\text{max}}, y_{\text{max}}]\), e.g. [97, 12, 247, 212].

The albumentations format is like pascal_voc, but normalized, in other words: \([x_{\text{min}}, y_{\text{min}}, x_{\text{max}}, y_{\text{max}}]\), e.g. [0.2, 0.3, 0.4, 0.5].

The yolo format: \([x, y, width, height]\), e.g. [0.1, 0.2, 0.3, 0.4]; x, y - normalized bbox center; width, height - normalized bbox width and height.

• **label_fields** (list) – list of fields that are joined with boxes, e.g labels. Should be same type as boxes.

• **min_area** (float) – minimum area of a bounding box. All bounding boxes whose visible area in pixels is less than this value will be removed. Default: 0.0.

• **min_visibility** (float) – minimum fraction of area for a bounding box to remain this box in list. Default: 0.0.
class albumentations.core.composition.KeypointParams(format, label_fields=None, remove_invisible=True, angle_in_degrees=True)

Parameters of keypoints

Parameters

  - x - X coordinate,
  - y - Y coordinate
  - s - Keypoint scale
  - a - Keypoint orientation in radians or degrees (depending on KeypointParams.angle_in_degrees)

- **label_fields** *(list)* – list of fields that are joined with keypoints, e.g labels. Should be same type as keypoints.

- **remove_invisible** *(bool)* – to remove invisible points after transform or not

- **angle_in_degrees** *(bool)* – angle in degrees or radians in ‘xya’, ‘xys’, ‘xysa’ keypoints

class albumentations.core.composition.ReplayCompose(transforms, bbox_params=None, keypoint_params=None, additional_targets=None, p=1.0, save_key='replay')

Transforms interface

albumentations.core.transforms_interface.to_tuple(param, low=None, bias=None)

Convert input argument to min-max tuple:

- **param** – Input value.
  - If value is scalar, return value would be (offset - value, offset + value). If value is tuple, return value would be value + offset (broadcasted).

Parameters

- **low** – Second element of tuple can be passed as optional argument

- **bias** – An offset factor added to each element

class albumentations.core.transforms_interface.DualTransform(always_apply=False, p=0.5)

Transform for segmentation task.

class albumentations.core.transforms_interface.ImageOnlyTransform(always_apply=False, p=0.5)

Transform applied to image only.

class albumentations.core.transforms_interface.NoOp(always_apply=False, p=0.5)

Does nothing

Serialization

albumentations.core.serialization.to_dict(transform, on_not_implemented_error='raise')

Take a transform pipeline and convert it to a serializable representation that uses only standard python data types: dictionaries, lists, strings, integers, and floats.
Parameters `transform (object)` – A transform that should be serialized. If the transform doesn’t implement the `to_dict` method and `on_not_implemented_error` equals to ‘raise’ then `NotImplementedError` is raised. If `on_not_implemented_error` equals to ‘warn’ then `NotImplementedError` will be ignored but no transform parameters will be serialized.

`albumentations.core.serialization.from_dict(transform_dict, lambda_transforms=None)`

Parameters

- `transform (dict)` – A dictionary with serialized transform pipeline.
- `lambda_transforms (dict)` – A dictionary that contains lambda transforms, that is instances of the Lambda class. This dictionary is required when you are restoring a pipeline that contains lambda transforms. Keys in that dictionary should be named same as `name` arguments in respective lambda transforms from a serialized pipeline.

`albumentations.core.serialization.save(transform, filepath, data_format='json', on_not_implemented_error='raise')`

Take a transform pipeline, serialize it and save a serialized version to a file using either json or yaml format.

Parameters

- `transform (obj)` – Transform to serialize.
- `filepath (str)` – Filepath to write to.
- `data_format (str)` – Serialization format. Should be either `json` or ‘yaml’.
- `on_not_implemented_error (str)` – Parameter that describes what to do if a transform doesn’t implement the `to_dict` method. If ‘raise’ then `NotImplementedError` is raised, if `warn` then the exception will be ignored and no transform arguments will be saved.

`albumentations.core.serialization.load(filepath, data_format='json', lambda_transforms=None)`

Load a serialized pipeline from a json or yaml file and construct a transform pipeline.

Parameters

- `transform (obj)` – Transform to serialize.
- `filepath (str)` – Filepath to read from.
- `data_format (str)` – Serialization format. Should be either `json` or ‘yaml’.
- `lambda_transforms (dict)` – A dictionary that contains lambda transforms, that is instances of the Lambda class. This dictionary is required when you are restoring a pipeline that contains lambda transforms. Keys in that dictionary should be named same as `name` arguments in respective lambda transforms from a serialized pipeline.

### 4.4.2 Augmentations (albumentations.augmentations)

**Transforms**

```python
class albumentations.augmentations.transforms.Blur(blur_limit=7, always_apply=False, p=0.5)
```

Blur the input image using a random-sized kernel.

Parameters

- `blur_limit (int, (int, int))` – maximum kernel size for blurring the input image. Should be in range [3, inf]. Default: (3, 7).
- `p (float)` – probability of applying the transform. Default: 0.5.
Targets: image
Image types: uint8, float32

class albumentations.augmentations.transforms.VerticalFlip(always_apply=False, p=0.5)
Flip the input vertically around the x-axis.

Parameters p (float) – probability of applying the transform. Default: 0.5.

Targets: image, mask, bboxes, keypoints
Image types: uint8, float32

class albumentations.augmentations.transforms.HorizontalFlip(always_apply=False, p=0.5)
Flip the input horizontally around the y-axis.

Parameters p (float) – probability of applying the transform. Default: 0.5.

Targets: image, mask, bboxes, keypoints
Image types: uint8, float32

class albumentations.augmentations.transforms.Flip(always_apply=False, p=0.5)
Flip the input either horizontally, vertically or both horizontally and vertically.

Parameters p (float) – probability of applying the transform. Default: 0.5.

Targets: image, mask, bboxes, keypoints
Image types: uint8, float32

apply(img, d=0, **params)
Args: d (int): code that specifies how to flip the input. 0 for vertical flipping, 1 for horizontal flipping, -1 for both vertical and horizontal flipping (which is also could be seen as rotating the input by 180 degrees).

class albumentations.augmentations.transforms.Normalize(mean=(0.485, 0.456, 0.406), std=(0.229, 0.224, 0.225), max_pixel_value=255.0, always_apply=False, p=1.0)
Divide pixel values by 255 = 2**8 - 1, subtract mean per channel and divide by std per channel.

Parameters

• mean (float, list of float) – mean values
• std (float, list of float) – std values
• max_pixel_value (float) – maximum possible pixel value

Targets: image
Image types: uint8, float32

class albumentations.augmentations.transforms.Transpose(always_apply=False, p=0.5)
Transpose the input by swapping rows and columns.
Parameters `p (float)` – probability of applying the transform. Default: 0.5.

Targets: image, mask, bboxes

Image types: uint8, float32

class albumentations.augmentations.transforms.RandomCrop(height, width, always_apply=False, p=1.0)

Crop a random part of the input.

Parameters

• `height (int)` – height of the crop.
• `width (int)` – width of the crop.
• `p (float)` – probability of applying the transform. Default: 1.

Targets: image, mask, bboxes, keypoints

Image types: uint8, float32

class albumentations.augmentations.transforms.RandomGamma(gamma_limit=(80, 120), eps=1e-07, always_apply=False, p=0.5)

Parameters

• `gamma_limit (float or (float, float))` – If gamma_limit is a single float value, the range will be (-gamma_limit, gamma_limit). Default: (80, 120).
• `eps (float)` – value for exclude division by zero.

Targets: image

Image types: uint8, float32

class albumentations.augmentations.transforms.RandomRotate90(always_apply=False, p=0.5)

Randomly rotate the input by 90 degrees zero or more times.

Parameters `p (float)` – probability of applying the transform. Default: 0.5.

Targets: image, mask, bboxes, keypoints

Image types: uint8, float32

apply(img, factor=0, **params)

Parameters `factor (int)` – number of times the input will be rotated by 90 degrees.

class albumentations.augmentations.transforms.Rotate(limit=90, interpolation=1, border_mode=4, value=None, mask_value=None, always_apply=False, p=0.5)

Rotate the input by an angle selected randomly from the uniform distribution.

Parameters

• `limit ((int, int) or int)` – range from which a random angle is picked. If limit is a single int an angle is picked from (-limit, limit). Default: (-90, 90)
• **interpolation** (*OpenCV flag*) – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.

• **border_mode** (*OpenCV flag*) – flag that is used to specify the pixel extrapolation method. Should be one of: cv2.BORDER_CONSTANT, cv2.BORDER_REPLICATE, cv2.BORDER_REFLECT, cv2.BORDER_WRAP, cv2.BORDER_REFLECT_101. Default: cv2.BORDER_REFLECT_101

• **value** (*int, float, list of int, list of float*) – padding value if border_mode is cv2.BORDER_CONSTANT.

• **(int, float, (mask_value))** – list of ints, list of float): padding value if border_mode is cv2.BORDER_CONSTANT applied for masks.

• **p** (*float*) – probability of applying the transform. Default: 0.5.

**Targets:** image, mask, bbox, keypoints

**Image types:** uint8, float32

```python
class albumentations.augmentations.transforms.ShiftScaleRotate(shift_limit=0.0625, scale_limit=0.1, rotate_limit=45, interpolation=1, border_mode=4, value=None, mask_value=None, always_apply=False, p=0.5)
```

Randomly apply affine transforms: translate, scale and rotate the input.

**Parameters**

• **shift_limit** (*float, float or float*) – shift factor range for both height and width. If shift_limit is a single float value, the range will be (-shift_limit, shift_limit). Absolute values for lower and upper bounds should lie in range [0, 1]. Default: (-0.0625, 0.0625).

• **scale_limit** (*float, float or float*) – scaling factor range. If scale_limit is a single float value, the range will be (-scale_limit, scale_limit). Default: (-0.1, 0.1).

• **rotate_limit** (*int, int or int*) – rotation range. If rotate_limit is a single int value, the range will be (-rotate_limit, rotate_limit). Default: (-45, 45).

• **interpolation** (*OpenCV flag*) – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.

• **border_mode** (*OpenCV flag*) – flag that is used to specify the pixel extrapolation method. Should be one of: cv2.BORDER_CONSTANT, cv2.BORDER_REPLICATE, cv2.BORDER_REFLECT, cv2.BORDER_WRAP, cv2.BORDER_REFLECT_101. Default: cv2.BORDER_REFLECT_101

• **value** (*int, float, list of int, list of float*) – padding value if border_mode is cv2.BORDER_CONSTANT.
• (int, float, (mask_value)) – list of int, list of float): padding value if border_mode is cv2.BORDER_CONSTANT applied for masks.

• p (float) – probability of applying the transform. Default: 0.5.

**Targets:** image, mask, keypoints

**Image types:** uint8, float32

```python
class albumentations.augmentations.transforms.CenterCrop(height, width, 
always_apply=False, 
p=1.0)
```

Crop the central part of the input.

**Parameters**

• height (int) – height of the crop.

• width (int) – width of the crop.

• p (float) – probability of applying the transform. Default: 1.

**Targets:** image, mask, bboxes, keypoints

**Image types:** uint8, float32

**Note:** It is recommended to use uint8 images as input. Otherwise the operation will require internal conversion float32 -> uint8 -> float32 that causes worse performance.

```python
class albumentations.augmentations.transforms.OpticalDistortion(distort_limit=0.05, 
shift_limit=0.05, 
interpolation=1, 
border_mode=4, 
value=None, 
mask_value=None, 
always_apply=False, 
p=0.5)
```

**Parameters**

• distort_limit (float, (float, float)) – If distort_limit is a single float, the range will be (-distort_limit, distort_limit). Default: (-0.05, 0.05).

• shift_limit (float, (float, float)) – If shift_limit is a single float, the range will be (-shift_limit, shift_limit). Default: (-0.05, 0.05).

• interpolation (OpenCV flag) – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.

• border_mode (OpenCV flag) – flag that is used to specify the pixel extrapolation method. Should be one of: cv2.BORDER_CONSTANT, cv2.BORDER_REPLICATE, cv2.BORDER_REFLECT, cv2.BORDER_WRAP, cv2.BORDER_REFLECT_101. Default: cv2.BORDER_REFLECT_101
• **value** (int, float, list of ints, list of float) – padding value if border_mode is cv2.BORDER_CONSTANT.

• (int, float, (mask_value)) – list of ints, list of float): padding value if border_mode is cv2.BORDER_CONSTANT applied for masks.

**Targets:** image, mask

**Image types:** uint8, float32

class albumentations.augmentations.transforms.GridDistortion(num_steps=5, distort_limit=0.3, interpolation=1, border_mode=4, value=None, mask_value=None, always_apply=False, p=0.5)

**Parameters**

• **num_steps** (int) – count of grid cells on each side.

• **distort_limit** (float, (float, float)) – If distort_limit is a single float, the range will be (-distort_limit, distort_limit). Default: (-0.03, 0.03).

• **interpolation** (OpenCV flag) – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.

• **border_mode** (OpenCV flag) – flag that is used to specify the pixel extrapolation method. Should be one of: cv2.BORDER_CONSTANT, cv2.BORDER_REPLICATE, cv2.BORDER_REFLECT, cv2.BORDER_WRAP, cv2.BORDER_REFLECT_101. Default: cv2.BORDER_REFLECT_101

• **value** (int, float, list of ints, list of float) – padding value if border_mode is cv2.BORDER_CONSTANT.

• (int, float, (mask_value)) – list of ints, list of float): padding value if border_mode is cv2.BORDER_CONSTANT applied for masks.

**Targets:** image, mask

**Image types:** uint8, float32
class albumentations.augmentations.transforms.ElasticTransform(alpha=1, 
    sigma=50, alpha_affine=50, interpolation=1, border_mode=4, 
    value=None, mask_value=None, always_apply=False, 
    approximate=False, p=0.5)

Elastic deformation of images as described in [Simard2003] (with modifications). Based on https://gist.github.com/erniejunior/601cdf56d2b424757de5

Parameters

- **alpha** (*float*) –
- **sigma** (*float*) – Gaussian filter parameter.
- **alpha_affine** (*float*) – The range will be (-alpha_affine, alpha_affine)
- **interpolation** (*OpenCV flag*) – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.
- **border_mode** (*OpenCV flag*) – flag that is used to specify the pixel extrapolation method. Should be one of: cv2.BORDER_CONSTANT, cv2.BORDER_REPLICATE, cv2.BORDER_REFLECT, cv2.BORDER_WRAP, cv2.BORDER_REFLECT_101. Default: cv2.BORDER_REFLECT_101
- **value** (*int, float, list of ints, list of float*) – padding value if border_mode is cv2.BORDER_CONSTANT.
- **(int, float, (mask_value))** – list of ints, list of float): padding value if border_mode is cv2.BORDER_CONSTANT applied for masks.
- **approximate** (*boolean*) – Whether to smooth displacement map with fixed kernel size. Enabling this option gives ~2X speedup on large images.

Targets: image, mask

Image types: uint8, float32

class albumentations.augmentations.transforms.RandomGridShuffle(grid=(3, 3), always_apply=False, p=1.0)

Random shuffle grid’s cells on image.

Parameters **grid** (*int, int*) – size of grid for splitting image.

Targets: image, mask

Image types: uint8, float32
class albumentations.augmentations.transforms.HueSaturationValue(hue_shift_limit=20, sat_shift_limit=30, val_shift_limit=20, always_apply=False, p=0.5)

Randomly change hue, saturation and value of the input image.

Parameters

- **hue_shift_limit** ((int, int) or int) – range for changing hue. If hue_shift_limit is a single int, the range will be (-hue_shift_limit, hue_shift_limit). Default: (-20, 20).
- **sat_shift_limit** ((int, int) or int) – range for changing saturation. If sat_shift_limit is a single int, the range will be (-sat_shift_limit, sat_shift_limit). Default: (-30, 30).
- **val_shift_limit** ((int, int) or int) – range for changing value. If val_shift_limit is a single int, the range will be (-val_shift_limit, val_shift_limit). Default: (-20, 20).
- **p** (float) – probability of applying the transform. Default: 0.5.

Targets: image

Image types: uint8, float32

class albumentations.augmentations.transforms.PadIfNeeded(min_height=1024, min_width=1024, border_mode=4, value=None, mask_value=None, always_apply=False, p=1.0)

Pad side of the image / max if side is less than desired number.

Parameters

- **min_height** (int) – minimal result image height.
- **min_width** (int) – minimal result image width.
- **border_mode** (OpenCV flag) – OpenCV border mode.
- **value** (int, float, list of int, list of float) – padding value if border_mode is cv2.BORDER_CONSTANT.
- **(int, float, (mask_value))** – list of int, list of float): padding value for mask if border_mode is cv2.BORDER_CONSTANT.
- **p** (float) – probability of applying the transform. Default: 1.0.

Targets: image, mask, bbox, keypoints

Image types: uint8, float32
class albumentations.augmentations.transforms.RGBShift(r_shift_limit=20,
g_shift_limit=20,
b_shift_limit=20, always_apply=False, p=0.5)

Randomly shift values for each channel of the input RGB image.

Parameters

- **r_shift_limit** ((int, int) or int) – range for changing values for the red channel. If r_shift_limit is a single int, the range will be (-r_shift_limit, r_shift_limit). Default: (-20, 20).
- **g_shift_limit** ((int, int) or int) – range for changing values for the green channel. If g_shift_limit is a single int, the range will be (-g_shift_limit, g_shift_limit). Default: (-20, 20).
- **b_shift_limit** ((int, int) or int) – range for changing values for the blue channel. If b_shift_limit is a single int, the range will be (-b_shift_limit, b_shift_limit). Default: (-20, 20).
- **p** (float) – probability of applying the transform. Default: 0.5.

Targets: image

Image types: uint8, float32

class albumentations.augmentations.transforms.RandomBrightness(limit=0.2, always_apply=False, p=0.5)

Randomly change brightness of the input image.

Parameters

- **limit** ((float, float) or float) – factor range for changing brightness. If limit is a single float, the range will be (-limit, limit). Default: (-0.2, 0.2).
- **p** (float) – probability of applying the transform. Default: 0.5.

Targets: image

Image types: uint8, float32

class albumentations.augmentations.transforms.RandomContrast(limit=0.2, always_apply=False, p=0.5)

Randomly change contrast of the input image.

Parameters

- **limit** ((float, float) or float) – factor range for changing contrast. If limit is a single float, the range will be (-limit, limit). Default: (-0.2, 0.2).
- **p** (float) – probability of applying the transform. Default: 0.5.

Targets: image

Image types: uint8, float32

class albumentations.augmentations.transforms.MotionBlur(blur_limit=7, always_apply=False, p=0.5)

Apply motion blur to the input image using a random-sized kernel.
Parameters

- **blur_limit** (*int*) – maximum kernel size for blurring the input image. Should be in range [3, inf). Default: (3, 7).
- **p** (*float*) – probability of applying the transform. Default: 0.5.

**Targets:** image  
**Image types:** uint8, float32

class albumentations.augmentations.transforms.MedianBlur(blur_limit=7, always_apply=False, p=0.5)

Blur the input image using using a median filter with a random aperture linear size.

Parameters

- **blur_limit** (*int*) – maximum aperture linear size for blurring the input image. Must be odd and in range [3, inf). Default: (3, 7).
- **p** (*float*) – probability of applying the transform. Default: 0.5.

**Targets:** image  
**Image types:** uint8, float32

class albumentations.augmentations.transforms.GaussianBlur(blur_limit=7, always_apply=False, p=0.5)

Blur the input image using using a Gaussian filter with a random kernel size.

Parameters

- **blur_limit** (*int*) – maximum Gaussian kernel size for blurring the input image. Must be zero or odd and in range [3, inf). Default: (3, 7).
- **p** (*float*) – probability of applying the transform. Default: 0.5.

**Targets:** image  
**Image types:** uint8, float32

class albumentations.augmentations.transforms.GaussNoise(var_limit=(10.0, 50.0), mean=None, always_apply=False, p=0.5)

Apply gaussian noise to the input image.

Parameters

- **var_limit** ((*float*, *float*) or *float*) – variance range for noise. If var_limit is a single float, the range will be (0, var_limit). Default: (10.0, 50.0).
- **mean** (*float*) – mean of the noise. Default: 0
- **p** (*float*) – probability of applying the transform. Default: 0.5.

**Targets:** image  
**Image types:** uint8, float32
class albumentations.augmentations.transforms.CLAHE
  (clip_limit=4.0,
   tile_grid_size=(8, 8),
   always_apply=False, p=0.5)

Apply Contrast Limited Adaptive Histogram Equalization to the input image.

Parameters
  • clip_limit (float or (float, float)) – upper threshold value for contrast limiting. If clip_limit is a single float value, the range will be (1, clip_limit). Default: (1, 4).
  • tile_grid_size((int, int)) – size of grid for histogram equalization. Default: (8, 8).
  • p (float) – probability of applying the transform. Default: 0.5.

Targets: image
Image types: uint8

class albumentations.augmentations.transforms.ChannelShuffle
  (always_apply=False, p=0.5)

Randomly rearrange channels of the input RGB image.

Parameters p (float) – probability of applying the transform. Default: 0.5.

Targets: image
Image types: uint8, float32

class albumentations.augmentations.transforms.InvertImg
  (always_apply=False, p=0.5)

Invert the input image by subtracting pixel values from 255.

Parameters p (float) – probability of applying the transform. Default: 0.5.

Targets: image
Image types: uint8

class albumentations.augmentations.transforms.ToGray
  (always_apply=False, p=0.5)

Convert the input RGB image to grayscale. If the mean pixel value for the resulting image is greater than 127, invert the resulting grayscale image.

Parameters p (float) – probability of applying the transform. Default: 0.5.

Targets: image
Image types: uint8, float32

class albumentations.augmentations.transforms.JpegCompression
  (quality_lower=99, quality_upper=100, always_apply=False, p=0.5)

Decrease Jpeg compression of an image.

Parameters
  • quality_lower (float) – lower bound on the jpeg quality. Should be in [0, 100] range
• **quality_upper** *(float)* – upper bound on the jpeg quality. Should be in \([0, 100]\) range

**Targets:** image  
**Image types:** uint8, float32

```python
class albumentations.augmentations.transforms.ImageCompression(quality_lower=99,  
    quality_upper=100,  
    compression_type=ImageCompressionType.JPEG,  
    always_apply=False,  
    p=0.5)
```

Decrease Jpeg, WebP compression of an image.

**Parameters**  
• **quality_lower** *(float)* – lower bound on the image quality. Should be in \([0, 100]\) range for jpeg and \([1, 100]\) for webp.

• **quality_upper** *(float)* – upper bound on the image quality. Should be in \([0, 100]\) range for jpeg and \([1, 100]\) for webp.

• **compression_type** *(ImageCompressionType)* – should be ImageCompressionType.JPEG or ImageCompressionType.WEBP. Default: ImageCompressionType.JPEG

**Targets:** image  
**Image types:** uint8, float32

```python
class ImageCompressionType  
    An enumeration.
```

```python
class albumentations.augmentations.transforms.Cutout(num_holes=8,  
    max_h_size=8,  
    max_w_size=8,  
    fill_value=0,  
    always_apply=False,  
    p=0.5)
```

CoarseDropout of the square regions in the image.

**Parameters**  
• **num_holes** *(int)* – number of regions to zero out

• **max_h_size** *(int)* – maximum height of the hole

• **max_w_size** *(int)* – maximum width of the hole

• **fill_value** *(int, float, list of int, list of float)* – value for dropped pixels.

**Targets:** image  
**Image types:** uint8, float32

Reference:  
class albumentations.augmentations.transforms.CoarseDropout(max_holes=8, max_height=8, max_width=8, min_holes=None, min_height=None, min_width=None, fill_value=0, always_apply=False, p=0.5)

CoarseDropout of the rectangular regions in the image.

Parameters

- max_holes (int) – Maximum number of regions to zero out.
- max_height (int) – Maximum height of the hole.
- min_width (int) – Maximum width of the hole.
- min_holes (int) – Minimum number of regions to zero out. If None, min_holes is be set to max_holes. Default: None.
- min_height (int) – Minimum height of the hole. Default: None. If None, min_height is set to max_height. Default: None.
- min_width – Minimum width of the hole. If None, min_height is set to max_width. Default: None.
- fill_value (int, float, lisf of int, list of float) – value for dropped pixels.

Targets: image

Image types: uint8, float32


class albumentations.augmentations.transforms.ToFloat(max_value=None, always_apply=False, p=1.0)

Divide pixel values by max_value to get a float32 output array where all values lie in the range [0, 1.0]. If max_value is None the transform will try to infer the maximum value by inspecting the data type of the input image.

See also:

FromFloat

Parameters

- max_value (float) – maximum possible input value. Default: None.
- p (float) – probability of applying the transform. Default: 1.0.

Targets: image

Image types: any type
class albumentations.augmentations.transforms.FromFloat (dtype='uint16', max_value=None, always_apply=False, p=1.0)

Take an input array where all values should lie in the range [0, 1.0], multiply them by max_value and then cast the resulted value to a type specified by dtype. If max_value is None the transform will try to infer the maximum value for the data type from the dtype argument.

This is the inverse transform for ToFloat.

Parameters

- max_value (float) – maximum possible input value. Default: None.
- dtype (string or numpy data type) – data type of the output. See the ‘Data types’ page from the NumPy docs. Default: ‘uint16’.
- p (float) – probability of applying the transform. Default: 1.0.

Targets: image
Image types: float32

class albumentations.augmentations.transforms.Crop (x_min=0, y_min=0, x_max=1024, y_max=1024, always_apply=False, p=1.0)

Crop region from image.

Parameters

- x_min (int) – minimum upper left x coordinate.
- y_min (int) – minimum upper left y coordinate.
- x_max (int) – maximum lower right x coordinate.
- y_max (int) – maximum lower right y coordinate.

Targets: image, mask, bboxes
Image types: uint8, float32

class albumentations.augmentations.transforms.CropNonEmptyMaskIfExists (height, width, ignore_values=None, ignore_channels=None, always_apply=False, p=1.0)

Crop area with mask if mask is non-empty, else make random crop.

Parameters

- height (int) – vertical size of crop in pixels
- width (int) – horizontal size of crop in pixels
- ignore_values (list of int) – values to ignore in mask, 0 values are always ignored (e.g. if background value is 5 set ignore_values=[5] to ignore)
• **ignore_channels** *(list of int)* – channels to ignore in mask (e.g. if background is a first channel set ignore_channels=[0] to ignore)

• **p** *(float)* – probability of applying the transform. Default: 1.0.

**Targets:** image, mask  
**Image types:** uint8, float32

```python
class albumentations.augmentations.transforms.RandomScale(scale_limit=0.1, interpolation=1, always_apply=False, p=0.5)
```

Randomly resize the input. Output image size is different from the input image size.

**Parameters**

• **scale_limit** *(float, float) or float* – scaling factor range. If scale_limit is a single float value, the range will be (1 - scale_limit, 1 + scale_limit). Default: (0.9, 1.1).

• **interpolation** *(OpenCV flag)* – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.

• **p** *(float)* – probability of applying the transform. Default: 0.5.

**Targets:** image, mask, bboxes, keypoints  
**Image types:** uint8, float32

```python
class albumentations.augmentations.transforms.LongestMaxSize(max_size=1024, interpolation=1, always_apply=False, p=1)
```

Rescale an image so that maximum side is equal to max_size, keeping the aspect ratio of the initial image.

**Parameters**

• **max_size** *(int)* – maximum size of the image after the transformation.

• **interpolation** *(OpenCV flag)* – interpolation method. Default: cv2.INTER_LINEAR.

• **p** *(float)* – probability of applying the transform. Default: 1.

**Targets:** image, mask, bboxes  
**Image types:** uint8, float32

```python
class albumentations.augmentations.transforms.SmallestMaxSize(max_size=1024, interpolation=1, always_apply=False, p=1)
```

Rescale an image so that minimum side is equal to max_size, keeping the aspect ratio of the initial image.

**Parameters**

• **max_size** *(int)* – maximum size of smallest side of the image after the transformation.
• **interpolation** *(OpenCV flag)* – interpolation method. Default: cv2.INTER_LINEAR.

• **p (float)** – probability of applying the transform. Default: 1.

**Targets:** image, mask, bboxes

**Image types:** uint8, float32

```
class albumentations.augmentations.transforms.Resize(height, width, interpolation=1, always_apply=False, p=1)
```

Resize the input to the given height and width.

**Parameters**

• **height (int)** – desired height of the output.

• **width (int)** – desired width of the output.

• **interpolation** *(OpenCV flag)* – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.

• **p (float)** – probability of applying the transform. Default: 1.

**Targets:** image, mask, bboxes

**Image types:** uint8, float32

```
class albumentations.augmentations.transforms.RandomSizedCrop(min_max_height, height, width, w2h_ratio=1.0, interpolation=1, always_apply=False, p=1.0)
```

Crop a random part of the input and rescale it to some size.

**Parameters**

• **min_max_height ((int, int))** – crop size limits.

• **height (int)** – height after crop and resize.

• **width (int)** – width after crop and resize.

• **w2h_ratio (float)** – aspect ratio of crop.

• **interpolation** *(OpenCV flag)* – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.

• **p (float)** – probability of applying the transform. Default: 1.

**Targets:** image, mask, bboxes, keypoints

**Image types:** uint8, float32
**Torchvision’s variant of crop a random part of the input and rescale it to some size.**

**Parameters**
- `height (int)` – height after crop and resize.
- `width (int)` – width after crop and resize.
- `scale ((float, float))` – range of size of the origin size cropped
- `ratio ((float, float))` – range of aspect ratio of the origin aspect ratio cropped
- `interpolation (OpenCV flag)` – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.

**Targets:** image, mask, bboxes, keypoints

**Image types:** uint8, float32

Randomly change brightness and contrast of the input image.

**Parameters**
- `brightness_limit ((float, float) or float)` – factor range for changing brightness. If limit is a single float, the range will be (-limit, limit). Default: (-0.2, 0.2).
- `contrast_limit ((float, float) or float)` – factor range for changing contrast. If limit is a single float, the range will be (-limit, limit). Default: (-0.2, 0.2).
- `brightness_by_max (Boolean)` – If True adjust contrast by image dtype maximum, else adjust contrast by image mean.
- `p (float)` – probability of applying the transform. Default: 0.5.

**Targets:** image

**Image types:** uint8, float32
class albumentations.augmentations.transforms.RandomCropNearBBox(max_part_shift=0.3, always_apply=False, p=1.0)

Crop bbox from image with random shift by x,y coordinates

Parameters

- **max_part_shift** (float) – float value in (0.0, 1.0) range. Default 0.3
- **p** (float) – probability of applying the transform. Default: 1.

**Targets:** image

**Image types:** uint8, float32

class albumentations.augmentations.transforms.RandomSizedBBoxSafeCrop(height, width, erosion_rate=0.0, interpolation=1, always_apply=False, p=1.0)

Crop a random part of the input and rescale it to some size without loss of bboxes.

Parameters

- **height** (int) – height after crop and resize.
- **width** (int) – width after crop and resize.
- **erosion_rate** (float) – erosion rate applied on input image height before crop.
- **interpolation** (OpenCV flag) – flag that is used to specify the interpolation algorithm. Should be one of: cv2.INTER_NEAREST, cv2.INTER_LINEAR, cv2.INTER_CUBIC, cv2.INTER_AREA, cv2.INTER_LANCZOS4. Default: cv2.INTER_LINEAR.
- **p** (float) – probability of applying the transform. Default: 1.

**Targets:** image, mask, bboxes

**Image types:** uint8, float32

class albumentations.augmentations.transforms.RandomSnow(snow_point_lower=0.1, snow_point_upper=0.3, brightness_coeff=2.5, always_apply=0.5, p=0.5)

Bleach out some pixel values simulating snow.

From https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library

Parameters

- **snow_point_lower** (float) – lower_bond of the amount of snow. Should be in [0, 1] range
• \texttt{snow\_point\_upper (float)} – upper bond of the amount of snow. Should be in [0, 1] range

• \texttt{brightness\_coeff (float)} – larger number will lead to a more snow on the image. Should be \( \geq 0 \)

\textbf{Targets:} image

\textbf{Image types:} uint8, float32

class albumentations.augmentations.transforms.RandomRain
\begin{verbatim}
(slant_lower=-10, slant_upper=10, drop_length=20, drop_width=1,
 drop_color=(200, 200, 200), blur_value=7, brightness_coefficient=0.7,
 rain_type=None, always_apply=False, p=0.5)
\end{verbatim}

Adds rain effects.

From \url{https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library}

\textbf{Parameters}

• \texttt{slant\_lower} – should be in range [-20, 20].

• \texttt{slant\_upper} – should be in range [-20, 20].

• \texttt{drop\_length} – should be in range [0, 100].

• \texttt{drop\_width} – should be in range [1, 5].

• \texttt{drop\_color (list of (r, g, b))} – rain lines color.

• \texttt{blur\_value (int)} – rainy view are blurry

• \texttt{brightness\_coefficient (float)} – rainy days are usually shady. Should be in range [0, 1].

• \texttt{rain\_type} – One of [None, “drizzle”, “heavy”, “torrestial”]

\textbf{Targets:} image

\textbf{Image types:} uint8, float32

class albumentations.augmentations.transforms.RandomFog
\begin{verbatim}
(fog_coef_lower=0.3, fog_coef_upper=1, alpha_coef=0.08, always_apply=False, p=0.5)
\end{verbatim}

Simulates fog for the image

From \url{https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library}

\textbf{Parameters}

• \texttt{fog\_coef\_lower (float)} – lower limit for fog intensity coefficient. Should be in [0, 1] range.
• **fog_coef_upper** *(float)* – upper limit for fog intensity coefficient. Should be in [0, 1] range.

• **alpha_coef** *(float)* – transparency of the fog circles. Should be in [0, 1] range.

**Targets:** image

**Image types:** uint8, float32

```python
class albumentations.augmentations.transforms.RandomSunFlare(flare_roi=(0, 0, 1, 0.5), angle_lower=0, angle_upper=1, num_flare_circles_lower=6, num_flare_circles_upper=10, src_radius=400, src_color=(255, 255, 255), always_apply=False, p=0.5)
```

Simulates Sun Flare for the image

From https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library

**Parameters**

• **flare_roi** *(float, float, float, float)* – region of the image where flare will appear (x_min, y_min, x_max, y_max). All values should be in range [0, 1].

• **angle_lower** *(float)* – should be in range [0, angle_upper].

• **angle_upper** *(float)* – should be in range [angle_lower, 1].

• **num_flare_circles_lower** *(int)* – lower limit for the number of flare circles. Should be in range [0, num_flare_circles_upper].

• **num_flare_circles_upper** *(int)* – upper limit for the number of flare circles. Should be in range [num_flare_circles_lower, inf].

• **src_radius** *(int)* –

• **src_color** *(int, int, int)* – color of the flare

**Targets:** image

**Image types:** uint8, float32

```python
class albumentations.augmentations.transforms.RandomShadow(shadow_roi=(0, 0.5, 1, 1), num_shadows_lower=1, num_shadows_upper=2, shadow_dimension=5, always_apply=False, p=0.5)
```

Simulates shadows for the image

From https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library

**Parameters**

• **shadow_roi** *(float, float, float, float)* – region of the image where shadows will appear (x_min, y_min, x_max, y_max). All values should be in range [0, 1].
- `num_shadows_lower` (`int`) – Lower limit for the possible number of shadows. Should be in range $[0, \text{num}\_\text{shadows}\_\text{upper}]$.
- `num_shadows_upper` (`int`) – Lower limit for the possible number of shadows. Should be in range $[\text{num}\_\text{shadows}\_\text{lower}, \text{inf}]$.
- `shadow_dimension` (`int`) – number of edges in the shadow polygons

**Targets:** image

**Image types:** uint8, float32

```python
class albumentations.augmentations.transforms.Lambda(image=None, mask=None, keypoint=None, bbox=None, name=None, always_apply=False, p=1.0)
```

A flexible transformation class for using user-defined transformation functions per targets. Function signature must include `**kwargs` to accept optional arguments like interpolation method, image size, etc:

**Parameters**

- `image` (`callable`) – Image transformation function.
- `mask` (`callable`) – Mask transformation function.
- `keypoint` (`callable`) – Keypoint transformation function.
- `bbox` (`callable`) – BBox transformation function.
- `always_apply` (`bool`) – Indicates whether this transformation should be always applied.
- `p` (`float`) – probability of applying the transform. Default: 1.0.

**Targets:** image, mask, bboxes, keypoints

**Image types:** Any

```python
class albumentations.augmentations.transforms.ChannelDropout(channel_drop_range=(1, 1), fill_value=0, always_apply=False, p=0.5)
```

Randomly Drop Channels in the input Image.

**Parameters**

- `channel_drop_range` (`int, int`) – range from which we choose the number of channels to drop.
- `fill_value` (`int, float`) – pixel value for the dropped channel.
- `p` (`float`) – probability of applying the transform. Default: 0.5.

**Targets:** image

**Image types:** uint8, uint16, uint32, float32

```python
class albumentations.augmentations.transforms.ISONoise(color_shift=(0.01, 0.05), intensity=(0.1, 0.5), always_apply=False, p=0.5)
```

Apply camera sensor noise.

**Parameters**
• **color_shift** *(float, float)* – variance range for color hue change. Measured as a fraction of 360 degree Hue angle in HLS colorspace.

• **intensity** *(float, float)* – Multiplicative factor that control strength of color and luminance noise.

• **p** *(float)* – probability of applying the transform. Default: 0.5.

**Targets:** image

**Image types:** uint8

```python
class albumentations.augmentations.transforms.Solarize(threshold=128, always_apply=False, p=0.5)
```

Invert all pixel values above a threshold.

**Parameters**

• **threshold** *(int, int) or int, or (float, float) or float)* – range for solarizing threshold.

• **threshold is a single value, the range will be [threshold, threshold] Default (If –**

128.

• **p** *(float)* – probability of applying the transform. Default: 0.5.

**Targets:** image

**Image types:** any

```python
class albumentations.augmentations.transforms.Equalize(mode='cv',
            by_channels=True,
            mask=None,
            mask_params=(),
            always_apply=False, p=0.5)
```

Equalize the image histogram.

**Parameters**

• **mode** *(str)* – {'cv', 'pil'} Use OpenCV or Pillow equalization method.

• **by_channels** *(bool)* – If True, use equalization by channels separately, else convert image to YCbCr representation and use equalization by Y channel.

• **mask** *(np.ndarray, callable)* – If given, only the pixels selected by the mask are included in the analysis. Maybe 1 channel or 3 channel array or callable. Function signature must include *image* argument.

• **mask_params** *(list of str)* – Params for mask function.

**Targets:** image

**Image types:** uint8

```python
class albumentations.augmentations.transforms.Posterize(num_bits=4, always_apply=False, p=0.5)
```

Reduce the number of bits for each color channel.

**Parameters**
• `num_bits ((int, int) –
or list of ints [r, g, b], or list of ints [[r1, r1], [g1, g2], [b1, b2]]): number of high bits.
If num_bits is a single value, the range will be [num_bits, num_bits]. Must be in range [0, 8]. Default: 4.

• `p (float) – probability of applying the transform. Default: 0.5.

Targets: image

Image types: uint8

class albumentations.augmentations.transforms.Downscale(scale_min=0.25,
scale_max=0.25,
interpolation=0,
always_apply=False,
p=0.5)

Decreases image quality by downscaling and upscaling back.

Parameters

• `scale_min (float) – lower bound on the image scale. Should be < 1.
• `scale_max (float) – lower bound on the image scale. Should be .
• `interpolation – cv2 interpolation method. cv2.INTER_NEAREST by default

Targets: image

Image types: uint8, float32

Functional transforms

albumentations.augmentations.functional.add_fog(img, fog_coef, alpha_coef, haze_list)

Add fog to the image.

From https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library

Parameters

• `img (np.array) –
• `fog_coef (float) –
• `alpha_coef (float) –
• `haze_list (list) –

Returns:
albumentations.augmentations.functional.add_rain(img, slant, drop_length, drop_width, drop_color, blur_value, brightness_coefficient, rain_drops)

From https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library

Parameters

• `img (np.uint8) –
• `slant (int) –
• `drop_length –
• `drop_width –
• **drop_color**

• **blur_value** *(int)* – rainy view are blurry

• **brightness_coefficient** *(float)* – rainy days are usually shady

• **rain_drops**

Returns:

```
albumentations.augmentations.functional.add_shadow(img, vertices_list)
```

Add shadows to the image.

From https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library

**Parameters**

• **img** *(np.array)*

• **vertices_list** *(list)*

Returns:

```
albumentations.augmentations.functional.add_snow(img, snow_point, brightness_coeff)
```

Bleaches out pixels, imitation snow.

From https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library

**Parameters**

• **img**

• **snow_point**

• **brightness_coeff**

Returns:

```
albumentations.augmentations.functional.add_sun_flare(img, flare_center_x, flare_center_y, src_radius, src_color, circles)
```

Add sun flare.

From https://github.com/UjjwalSaxena/Automold–Road-Augmentation-Library

**Parameters**

• **img** *(np.array)*

• **flare_center_x** *(float)*

• **flare_center_y** *(float)*

• **src_radius**

• **src_color** *(int, int, int)*

• **circles** *(list)*

Returns:

```
albumentations.augmentations.functional.bbox_flip(bbox, d, rows, cols)
```

Flip a bounding box either vertically, horizontally or both depending on the value of *d*.

**Raises** `ValueError` – if value of *d* is not -1, 0 or 1.

```
albumentations.augmentations.functional.bbox_hflip(bbox, rows, cols)
```

Flip a bounding box horizontally around the y-axis.
albumentations.augmentations.functional.\texttt{bbox\_rot90}(bbox, factor, rows, cols)

Rotates a bounding box by 90 degrees CCW (see np.rot90)

\textbf{Parameters}

- \texttt{bbox (tuple)} – A tuple \((x_{\text{min}}, y_{\text{min}}, x_{\text{max}}, y_{\text{max}})\).
- \texttt{factor (int)} – Number of CCW rotations. Must be in range \([0;3]\) See np.rot90.
- \texttt{rows (int)} – Image rows.
- \texttt{cols (int)} – Image cols.

albumentations.augmentations.functional.\texttt{bbox\_rotate}(bbox, angle, rows, cols, interpolation)

Rotates a bounding box by angle degrees

\textbf{Parameters}

- \texttt{bbox (tuple)} – A tuple \((x_{\text{min}}, y_{\text{min}}, x_{\text{max}}, y_{\text{max}})\).
- \texttt{angle (int)} – Angle of rotation in degrees
- \texttt{rows (int)} – Image rows.
- \texttt{cols (int)} – Image cols.
- \texttt{interpolation (int)} – interpolation method.
- \texttt{a tuple (return)} –

albumentations.augmentations.functional.\texttt{bbox\_transpose}(bbox, axis, rows, cols)

Transposes a bounding box along given axis.

\textbf{Parameters}

- \texttt{bbox (tuple)} – A tuple \((x_{\text{min}}, y_{\text{min}}, x_{\text{max}}, y_{\text{max}})\).
- \texttt{axis (int)} – 0 - main axis, 1 - secondary axis.
- \texttt{rows (int)} – Image rows.
- \texttt{cols (int)} – Image cols.

albumentations.augmentations.functional.\texttt{bbox\_vflip}(bbox, rows, cols)

Flip a bounding box vertically around the x-axis.

albumentations.augmentations.functional.\texttt{crop\_bbox\_by\_coords}(bbox, crop\_coords, crop\_height, crop\_width, rows, cols)

Crop a bounding box using the provided coordinates of bottom-left and top-right corners in pixels and the required height and width of the crop.

albumentations.augmentations.functional.\texttt{crop\_keypoint\_by\_coords}(keypoint, crop\_coords, crop\_height, crop\_width, rows, cols)

Crop a keypoint using the provided coordinates of bottom-left and top-right corners in pixels and the required height and width of the crop.
albumentations.augmentations.functional.elastic_transform(img, alpha, sigma, alpha_affine, interpolation=1, border_mode=4, value=None, random_state=None, approximate=False)

Elastic deformation of images as described in [Simard2003] (with modifications). Based on https://gist.github.com/erniejunior/601cdf56d2b424757de5

albumentations.augmentations.functional.elastic_transform_approx(img, alpha, sigma, alpha_affine, interpolation=1, border_mode=4, value=None, random_state=None)

Elastic deformation of images as described in [Simard2003] (with modifications for speed). Based on https://gist.github.com/erniejunior/601cdf56d2b424757de5

albumentations.augmentations.functional.equalize(img, mask=None, mode='cv', by_channels=True)

Equalize the image histogram.

Parameters

- **img** *(np.ndarray)* – RGB or grayscale image.
- **mask** *(np.ndarray)* – An optional mask. If given, only the pixels selected by the mask are included in the analysis. Maybe 1 channel or 3 channel array.
- **mode** *(str)* – {'cv', 'pil'}. Use OpenCV or Pillow equalization method.
- **by_channels** *(bool)* – If True, use equalization by channels separately, else convert image to YCbCr representation and use equalization by Y channel.

Returns

Equalized image.

albumentations.augmentations.functional.grid_distortion(img, num_steps=10, xsteps=[], ysteps=[], interpolation=1, border_mode=4, value=None)

Reference: http://pythology.blogspot.sg/2014/03/interpolation-on-regular-distorted-grid.html

albumentations.augmentations.functional.iso_noise(image, color_shift=0.05, intensity=0.5, random_state=None, **kwargs)

Apply poisson noise to image to simulate camera sensor noise.

Parameters

- **image** – Input image, currently, only RGB, uint8 images are supported.
- **intensity** – Multiplication factor for noise values. Values of ~0.5 are produce noticeable, yet acceptable level of noise.
- **random_state** –
- ****kwargs –
Returns  Noised image

albumentations.augmentations.functional.keypoint_flip(bbox, d, rows, cols)
Flip a keypoint either vertically, horizontally or both depending on the value of d.

Raises  ValueError – if value of d is not -1, 0 or 1.

albumentations.augmentations.functional.keypoint_hflip(kp, rows, cols)
Flip a keypoint horizontally around the y-axis.

albumentations.augmentations.functional.keypoint_rot90(keypoint, factor, rows, cols, **params)
Rotates a keypoint by 90 degrees CCW (see np.rot90)

Parameters

• keypoint (tuple) – A tuple (x, y, angle, scale).
• factor (int) – Number of CCW rotations. Must be in range [0;3] See np.rot90.
• rows (int) – Image rows.
• cols (int) – Image cols.

albumentations.augmentations.functional.keypoint_scale(keypoint, scale_x, scale_y, **params)
Scales a keypoint by scale_x and scale_y.

albumentations.augmentations.functional.keypoint_vflip(kp, rows, cols)
Flip a keypoint vertically around the x-axis.

albumentations.augmentations.functional.optical_distortion(img, k=0, dx=0, dy=0, interpolation=1, border_mode=4, value=None)
Barrel / pincusion distortion. Unconventional augment.

Reference:
https://stackoverflow.com/questions/6199636/formulas-for-barrel-pincusion-distortion
https://stackoverflow.com/questions/10364201/image-transformation-in-opencv
https://stackoverflow.com/questions/2477774/correcting-fisheye-distortion-programmatically
http://www.coldvision.io/2017/03/02/advanced-lane-finding-using-opencv/

albumentations.augmentations.functional.posterize(img, bits)
Reduce the number of bits for each color channel.

Parameters

• img – image to posterize.
• bits – number of high bits. Must be in range [0, 8]

albumentations.augmentations.functional.preserve_channel_dim(func)
Preserve dummy channel dim.

albumentations.augmentations.functional.preserve_shape(func)
Preserve shape of the image

albumentations.augmentations.functional.py3round(number)
Unified rounding in all python versions.

albumentations.augmentations.functional.solarize(img, threshold=128)
Invert all pixel values above a threshold.

Parameters
• **img** – The image to solarize.
• **threshold** – All pixels above this greyscale level are inverted.

**Returns**  
Solarized image.

`albumentations.augmentations.functional.swap_tiles_on_image(image, tiles)`  
Swap tiles on image.

**Parameters**

- **tiles** (*np.ndarray*) – array of tuples(current_left_up_corner_row, current_left_up_corner_col, old_left_up_corner_row, old_left_up_corner_col, height_tile, width_tile)

**Helper functions for working with bounding boxes**

`albumentations.augmentations.bbox_utils.normalize_bbox(bbox, rows, cols)`  
Normalize coordinates of a bounding box. Divide x-coordinates by image width and y-coordinates by image height.

`albumentations.augmentations.bbox_utils.denormalize_bbox(bbox, rows, cols)`  
Denormalize coordinates of a bounding box. Multiply x-coordinates by image width and y-coordinates by image height. This is an inverse operation for `normalize_bbox()`.

`albumentations.augmentations.bbox_utils.normalize_bboxes(bboxes, rows, cols)`  
Normalize a list of bounding boxes.

`albumentations.augmentations.bbox_utils.denormalize_bboxes(bboxes, rows, cols)`  
Denormalize a list of bounding boxes.

`albumentations.augmentations.bbox_utils.calculate_bbox_area(bbox, rows, cols)`  
Calculate the area of a bounding box in pixels.

`albumentations.augmentations.bbox_utils.filter_bboxes_by_visibility(original_shape, bboxes, transformed_shape, transformed_bboxes, threshold=0.0, min_area=0.0)`  
Filter bounding boxes and return only those boxes whose visibility after transformation is above the threshold and minimal area of bounding box in pixels is more then min_area.

**Parameters**

- **original_shape** (*tuple*) – original image shape
- **bboxes** (*list*) – original bounding boxes
- **transformed_shape** (*tuple*) – transformed image
- **transformed_bboxes** (*list*) – transformed bounding boxes
- **threshold** (*float*) – visibility threshold. Should be a value in the range [0.0, 1.0].
- **min_area** (*float*) – Minimal area threshold.
Convert a bounding box from a format specified in `source_format` to the format used by albumentations: normalized coordinates of bottom-left and top-right corners of the bounding box in a form of \([x_{\text{min}}, y_{\text{min}}, x_{\text{max}}, y_{\text{max}}]\) e.g. \([0.15, 0.27, 0.67, 0.5]\).

**Parameters**

- `bbox` (*list*) – bounding box
- `source_format` (*str*) – format of the bounding box. Should be ‘coco’, ‘pascal_voc’, or ‘yolo’.
- `check_validity` (*bool*) – check if all boxes are valid boxes
- `rows` (*int*) – image height
- `cols` (*int*) – image width

**Note:** The `coco` format of a bounding box looks like \([x_{\text{min}}, y_{\text{min}}, width, height]\), e.g. \([97, 12, 150, 200]\). The `pascal_voc` format of a bounding box looks like \([x_{\text{min}}, y_{\text{min}}, x_{\text{max}}, y_{\text{max}}]\), e.g. \([97, 12, 247, 212]\). The `yolo` format of a bounding box looks like \([x, y, width, height]\), e.g. \([0.3, 0.1, 0.05, 0.07]\); where \(x, y\) coordinates of the center of the box, all values normalized to 1 by image height and width.

**Raises** `ValueError` – if `target_format` is not equal to `coco` or `pascal_voc`, or `yolo`.

Convert a bounding box from the format used by albumentations to a format, specified in `target_format`.

**Parameters**

- `bbox` (*list*) – bounding box with coordinates in the format used by albumentations
- `target_format` (*str*) – required format of the output bounding box. Should be ‘coco’, ‘pascal_voc’ or ‘yolo’.
- `check_validity` (*bool*) – check if all boxes are valid boxes
- `rows` (*int*) – image height
- `cols` (*int*) – image width

**Note:** The `coco` format of a bounding box looks like \([x_{\text{min}}, y_{\text{min}}, width, height]\), e.g. \([97, 12, 150, 200]\). The `pascal_voc` format of a bounding box looks like \([x_{\text{min}}, y_{\text{min}}, x_{\text{max}}, y_{\text{max}}]\), e.g. \([97, 12, 247, 212]\). The `yolo` format of a bounding box looks like \([x, y, width, height]\), e.g. \([0.3, 0.1, 0.05, 0.07]\).

**Raises** `ValueError` – if `target_format` is not equal to `coco`, `pascal_voc` or `yolo`. 

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Convert a list bounding boxes from a format specified in `source_format` to the format used by albumentations:

```
convert_bboxes_to_albumentations(bboxes, source_format, rows, cols, check_validity=False)
```

Convert a list of bounding boxes from the format used by albumentations to a format, specified in `target_format`:

```
convert_bboxes_from_albumentations(bboxes, target_format, rows, cols, check_validity=False)
```

### Helper functions for working with keypoints

```
check_keypoints(keypoints, rows, cols)
```

Check if keypoints boundaries are less than image shapes.

### 4.4.3 imgaug helpers (albumentations.imgaug)

#### Transforms

- `DualIAATransform` (always_apply=False, p=0.5)
- `ImageOnlyIAATransform` (always_apply=False, p=0.5)
- `IAAEmboss` (alpha=(0.2, 0.5), strength=(0.2, 0.7), always_apply=False, p=0.5)

Emboss the input image and overlays the result with the original image.

#### Parameters

- **alpha** ((float, float)) – range to choose the visibility of the embossed image. At `0`, only the original image is visible, at `1.0` only its embossed version is visible. Default: `(0.2, 0.5)``
- **strength** ((float, float)) – strength range of the embossing. Default: `(0.2, 0.7)`
- **p** (float) – probability of applying the transform. Default: `0.5`

#### Targets

image
class albumentations.imgaug.transforms.IAASuperpixels(p_replace=0.1, n_segments=100, always_apply=False, p=0.5)

Completely or partially transform the input image to its superpixel representation. Uses skimage’s version of the SLIC algorithm. May be slow.

Parameters

- **p_replace** (float) – defines the probability of any superpixel area being replaced by the superpixel, i.e. by the average pixel color within its area. Default: 0.1.
- **n_segments** (int) – target number of superpixels to generate. Default: 100.
- **p** (float) – probability of applying the transform. Default: 0.5.

Targets: image

class albumentations.imgaug.transforms.IAASharpen(alpha=(0.2, 0.5), lightness=(0.5, 1.0), always_apply=False, p=0.5)

Sharpen the input image and overlays the result with the original image.

Parameters

- **alpha** ((float, float)) – range to choose the visibility of the sharpened image. At 0, only the original image is visible, at 1.0 only its sharpened version is visible. Default: (0.2, 0.5).
- **lightness** ((float, float)) – range to choose the lightness of the sharpened image. Default: (0.5, 1.0).
- **p** (float) – probability of applying the transform. Default: 0.5.

Targets: image

class albumentations.imgaug.transforms.IAAAdditiveGaussianNoise(loc=0, scale=(2.5500000000000003, 12.75), per_channel=False, always_apply=False, p=0.5)

Add gaussian noise to the input image.

Parameters

- **loc** (int) – mean of the normal distribution that generates the noise. Default: 0.
- **scale** ((float, float)) – standard deviation of the normal distribution that generates the noise. Default: (0.01 * 255, 0.05 * 255).
- **p** (float) – probability of applying the transform. Default: 0.5.

Targets: image

class albumentations.imgaug.transforms.IAACropAndPad(px=None, percent=None, pad_mode='constant', pad_cval=0, keep_size=True, always_apply=False, p=1)

class albumentations.imgaug.transforms.IAAFliplr(always_apply=False, p=0.5)

class albumentations.imgaug.transforms.IAAFlipud(always_apply=False, p=0.5)
class albumentations.imgaug.transforms.IAAffine(scale=1.0, translate_percent=None, translate_px=None, rotate=0.0, shear=0.0, order=1, cval=0, mode='reflect', always_apply=False, p=0.5)

Place a regular grid of points on the input and randomly move the neighbourhood of these point around via affine transformations.

Note: This class introduce interpolation artifacts to mask if it has values other than {0;1}

Parameters

- **p** (*float*) – probability of applying the transform. Default: 0.5.

Targets: image, mask

class albumentations.imgaug.transforms.IAAPiecewiseAffine(scale=(0.03, 0.05), nb_rows=4, nb_cols=4, order=1, cval=0, mode='constant', always_apply=False, p=0.5)

Place a regular grid of points on the input and randomly move the neighbourhood of these point around via affine transformations.

Note: This class introduce interpolation artifacts to mask if it has values other than {0;1}

Parameters

- **scale** (*float, float*) – factor range that determines how far each point is moved. Default: (0.03, 0.05).
- **nb_rows** (*int*) – number of rows of points that the regular grid should have. Default: 4.
- **nb_cols** (*int*) – number of columns of points that the regular grid should have. Default: 4.
- **p** (*float*) – probability of applying the transform. Default: 0.5.

Targets: image, mask

class albumentations.imgaug.transforms.IAAPerspective(scale=(0.05, 0.1), keep_size=True, always_apply=False, p=0.5)

Perform a random four point perspective transform of the input.

Note: This class introduce interpolation artifacts to mask if it has values other than {0;1}

Parameters

- **scale** (*float, float*) – standard deviation of the normal distributions. These are used to sample the random distances of the subimage’s corners from the full image’s corners. Default: (0.05, 0.1).
- **p** (*float*) – probability of applying the transform. Default: 0.5.

Targets: image, mask

4.4.4 PyTorch helpers (albumentations.pytorch)
Transforms

class albumentations.pytorch.transforms.ToTensor (num_classes=1, sigmoid=True, normalize=None)
    Convert image and mask to torch.Tensor and divide by 255 if image or mask are uint8 type. WARNING! Please use this with care and look into sources before usage.

    Parameters
    • num_classes (int) – only for segmentation
    • sigmoid (bool, optional) – only for segmentation, transform mask to LongTensor or not.
    • normalize (dict, optional) – dict with keys [mean, std] to pass it into torchvision.normalize

class albumentations.pytorch.transforms.ToTensorV2
    Convert image and mask to torch.Tensor.

4.5 About probabilities.

4.5.1 Default probability values

Compose, PadIfNeeded, CenterCrop, RandomCrop, Crop, Normalize, ToFloat, FromFloat, ToTensor, LongestMaxSize have default probability values equal to 1. All other are equal to 0.5

```python
from albumentations import (RandomRotate90, IAAAdditiveGaussianNoise, GaussNoise)
import numpy as np
def aug(p1):
    return Compose([RandomRotate90(p=p2),
                     OneOf([IAAAdditiveGaussianNoise(p=0.9),
                            GaussNoise(p=0.6),
                        ], p3=0.2)
                 ], p=p1)

image = np.ones((300, 300, 3), dtype=np.uint8)
mask = np.ones((300, 300), dtype=np.uint8)
whatever_data = "my name"
augmentation = aug(p=0.8)
data = {"image": image, "mask": mask, "whatever_data": whatever_data, "additional": "+"hello"}
augmented = augmentation(**data)
image, mask, whatever_data, additional = augmented["image"], augmented["mask"], augmented["whatever_data"], augmented["additional"]
```

In the above augmentation pipeline, we have three types of probabilities. Combination of them is the primary factor that decides how often each of them will be applied.

1. p1: decides if this augmentation will be applied. The most common case is p1=1 means that we always apply the transformations from above. p1=0 will mean that the transformation block will be ignored.

2. p2: every augmentation has an option to be applied with some probability.

4.5. About probabilities.
3. \( p3 \): decide if OneOf will be applied.

### 4.5.2 OneOf Block

To decide which augmentation within OneOf block is used the following rule is applied.

1. We normalize all probabilities within a block to one. After this we pick augmentation based on the normalized probabilities. In the example above IAAAdditiveGaussianNoise has probability 0.9 and GaussNoise probability 0.6. After normalization, they become 0.6 and 0.4. Which means that we decide if we should use IAAAdditiveGaussianNoise with probability 0.6 and GaussNoise otherwise.

2. If we picked to consider GaussNoise the next step will be to decide if we should use it or not and \( p=0.6 \) will be used in this case.

### 4.5.3 Example calculations

Thus, each augmentation in the example above will be applied with the probability:

1. RandomRotate90: \( p1 \cdot p2 \)
2. IAAAdditiveGaussianNoise: \( p1 \cdot (0.9)/(0.9 + 0.6) \cdot 0.9 \)
3. GaussianNoise: \( p1 \cdot (0.6)/(0.9 + 0.6) \cdot 0.6 \)

### 4.6 Writing tests

#### 4.6.1 A first test.

We use pytest to run tests for albumentations. Python files with tests should be placed inside the albumentations/tests directory, filenames should start with test_, for example test_bbox.py. Names of test functions should also start with test_, for example, def test_random_brightness():

Let’s say that we want to test the brightness_contrast_adjust function. The purpose of this function is to take a NumPy array as input and multiply all the values of this array by a value specified in the argument alpha.

We will write a first test for this function that will check that if you pass a NumPy array with all values equal to 128 and a parameter alpha that equals to 1.5 as inputs the function should produce a NumPy array with all values equal to 192 as output (that’s because 128 * 1.5 = 192).

In the directory albumentations/tests we will create a new file and name it test_example.py.

Let’s add all the necessary imports:

```python
import numpy as np

import albumentations.augmentations.functional as F
```

Then let’s add the test itself:

```python
def test_random_contrast():
    img = np.ones((100, 100, 3), dtype=np.uint8) * 128
    img = F.brightness_contrast_adjust(img, alpha=1.5)
    expected_brightness = 192
    expected = np.ones((100, 100, 3), dtype=np.uint8) * expected_multiplier
    assert np.array_equal(img, expected)
```
We can run tests from `test_example.py` (right now it contains only one test) by executing the following command:
```
pytest tests/test_example.py -v
```
The `-v` flag tells pytest to produce a more verbose output.

pytest will show that the test has been completed successfully:
```
tests/test_example.py::test_random_brightness PASSED
```

### 4.6.2 Test parametrization and the `@pytest.mark.parametrize` decorator.

Let’s say that we also want to test that the function `brightness_contrast_adjust` correctly handles a situation in which after multiplying an input array by `alpha` some output values exceed 255. Because when we pass a NumPy array with the data type `np.uint8` as input we expect that we will also get an array with the `np.uint8` data type as output and that means that output values should not exceed 255 (which is the maximum value for this data type). We also want to check that values don’t overflow, so if inside the function we get a value 256 we should clip it to 255 and not overflow to 0.

Let’s write a test:
```
def test_random_contrast_2():
    img = np.ones((100, 100, 3), dtype=np.uint8) * 128
    img = F.brightness_contrast_adjust(img, alpha=3)
    expected_multiplier = 255
    expected = np.ones((100, 100, 3), dtype=np.uint8) * expected_multiplier
    assert np.array_equal(img, expected)
```

Next, we will run the tests from `test_example.py`:
```
pytest tests/test_example.py -v
```
Output:
```
tests/test_example.py::test_random_brightness PASSED
tests/test_example.py::test_random_brightness_2 PASSED
```

As we see functions `test_random_brightness` and `test_random_brightness_2` looks almost the same, the only difference is the values of `alpha` and `expected_multiplier`. To get rid of code duplication we can use the `@pytest.mark.parametrize` decorator. With this decorator we can describe which values should be passed as arguments to the test and the pytest will run the test multiple times, each time passing the next value from the decorator.

We can rewrite two previous tests as a one test using parametrization:
```
import pytest

@pytest.mark.parametrize(['alpha', 'expected_multiplier'], [(1.5, 192), (3, 255)])
def test_random_brightness(alpha, expected_multiplier):
    img = np.ones((100, 100, 3), dtype=np.uint8) * 128
    img = F.brightness_contrast_adjust(img, alpha=alpha)
    expected = np.ones((100, 100, 3), dtype=np.uint8) * expected_multiplier
    assert np.array_equal(img, expected)
```

This test will run two times, in the first run the `alpha` argument will be equal to 1.5 and the `expected_multiplier` argument will be equal to 192. In the second run the `alpha` argument will be equal to 3 and the `expected_multiplier` argument will be equal to 255.

Let’s run this test:
```
tests/test_example.py::test_random_brightness[1.5-192] PASSED
tests/test_example.py::test_random_brightness[3-255] PASSED
```

### 4.6. Writing tests
As we see pytest prints arguments values at each run.

4.6.3 Simplifying tests for functions that work with both images and masks by using helper functions.

Let’s say that we want to test the `hflip` function. This function vertically flips an image or mask that passed as input to it.

We will start with a test that checks that this function works correctly with masks, that is with two-dimensional NumPy arrays that have shape `(height, width)`.

```python
def test_vflip_mask():
    mask = np.array(
        [[1, 1, 1],
         [0, 1, 1],
         [0, 0, 1]], dtype=np.uint8)
    expected_mask = np.array(
        [[0, 0, 1],
         [0, 1, 1],
         [1, 1, 1]], dtype=np.uint8)
    flipped_mask = F.vflip(mask)
    assert np.array_equal(flipped_mask, expected_mask)
```

Test running result:

```
tests/test_example.py::test_vflip_mask PASSED
```

Next, we will make a test that checks how the same function works with RGB-images, that is with three-dimensional NumPy arrays that have shape `(height, width, 3)`.

```python
def test_vflip_img():
    img = np.array(
        [[[1, 1, 1],
           [1, 1, 1],
           [1, 1, 1]],
        [[[0, 0, 0],
           [1, 1, 1],
           [1, 1, 1]],
        [[[0, 0, 0],
           [1, 1, 1],
           [1, 1, 1]]],
        dtype=np.uint8)
    expected_img = np.array(
        [[[0, 0, 0],
           [0, 0, 0],
           [1, 1, 1]],
        [[[0, 0, 0],
           [1, 1, 1],
           [1, 1, 1]],
        [[[0, 0, 0],
           [1, 1, 1],
           [1, 1, 1]]]],
        dtype=np.uint8)
    flipped_img = F.vflip(img)
    assert np.array_equal(flipped_img, expected_img)
```

In this test, the value of `img` is the same NumPy array that was assigned to the `mask` variable in `test_vflip_mask`, but this time it is repeated three times (one time for each of the three channels). And `expected_img` is also a repeated three times NumPy array that was assigned to the `expected_mask` variable in `test_vflip_mask`. 

48 Chapter 4. Demo
Let’s run the test:

```text
tests/test_example.py::test_vflip_img_2 PASSED
```

In `test_vflip_img` we manually defined values of `img` and `expected_img` that equal to repeated three times values of `mask` and `expected_mask` respectively. To avoid unnecessary and duplicate code we can make a helper function that takes a NumPy array with shape `(height, width)` as input and repeats this value 3 times along a new axis to produce a NumPy array with shape `(height, width, 3)`:

```python
def convert_2d_to_3d(array, num_channels=3):
    return np.repeat(array[:, :, np.newaxis], repeats=num_channels, axis=2)
```

Next, we can use this function to rewrite `test_vflip_img` as follows:

```python
def test_vflip_img_2():
    mask = np.array(
        [[1, 1, 1],
         [0, 1, 1],
         [0, 0, 1]], dtype=np.uint8)
    expected_mask = np.array(
        [[0, 0, 1],
         [0, 1, 1],
         [1, 1, 1]], dtype=np.uint8)
    img = convert_2d_to_3d(mask)
    expected_img = convert_2d_to_3d(expected_mask)
    flipped_img = F.vflip(img)
    assert np.array_equal(flipped_img, expected_img)
```

Let’s run the test:

```text
tests/test_example.py::test_vflip_img_2 PASSED
```

### 4.6.4 Simplifying tests for functions that work with both images and masks by using parametrization.

In the previous section we wrote two separate tests for `vflip`, the first one checked how `vflip` works with masks, the second one checked how `vflip` works with images.

Those tests share a large amount of the same code between them, so we can move common parts to a single function and use parametrization to pass information about input type as an argument to the test:

```python
@pytest.mark.parametrize('target', ['mask', 'image'])
def test_vflip_img_and_mask(target):
    img = np.array(
        [[1, 1, 1],
         [0, 1, 1],
         [0, 0, 1]], dtype=np.uint8)
    expected = np.array(
        [[0, 0, 1],
         [0, 1, 1],
         [1, 1, 1]], dtype=np.uint8)
    if target == 'image':
        img = convert_2d_to_3d(img)
        expected = convert_2d_to_3d(expected)
    flipped_img = F.vflip(img)
    assert np.array_equal(flipped_img, expected)
```

---

**4.6. Writing tests**
This test will run two times, in the first run the `target` argument will be equal to 'mask', the condition `if target == 'image':` will not be executed and the test will check how `vflip` works with masks. In the second run the `target` argument will be equal to 'image', the condition `if target == 'image':` will be executed and the test will check how `vflip` works with images:

```
tests/test_example.py::test_vflip_img_and_mask[mask] PASSED
tests/test_example.py::test_vflip_img_and_mask[image] PASSED
```

We can reduce the amount of code even further by moving logic under `if target == 'image'` to a separate function:

```python
def convert_2d_to_target_format(*arrays, target=None):
    if target == 'mask':
        return arrays[0] if len(arrays) == 1 else arrays
    elif target == 'image':
        return tuple(convert_2d_to_3d(array, num_channels=3) for array in arrays)
    else:
        raise ValueError('Unknown target {}'.format(target))
```

This function will take NumPy arrays with shape `(height, width)` as inputs and depending on the value of `target` will either return them as is or convert them to NumPy arrays with shape `(height, width, 3)`.

Using this helper function we can rewrite the test as follows:

```python
@parameterized(['target', ['mask', 'image'])
def test_vflip_img_and_mask(target):
    img = np.array(
        [[1, 1, 1],
         [0, 1, 1],
         [0, 0, 1]], dtype=np.uint8)
    expected = np.array(
        [[0, 0, 1],
         [0, 1, 1],
         [1, 1, 1]], dtype=np.uint8)
    img, expected = convert_2d_to_target_format(img, expected, target=target)
    flipped_img = F.vflip(img)
    assert np.array_equal(flipped_img, expected)
```

Pytest output:

```
tests/test_example.py::test_vflip_img_and_mask[mask] PASSED
tests/test_example.py::test_vflip_img_and_mask[image] PASSED
```

Implementation notes:

Implementations of `convert_2d_to_target_format` and `convert_2d_to_3d` in albumentations slightly differ from implementations described above. We need to support both Python 2.7 and Python 3, so we can’t use a function declaration like `def convert_2d_to_target_format(*arrays, target=None):` because it produces `SyntaxError` in Python 2 and only valid in Python 3 (see PEP3102 for more details). Because of this we use the following function declaration: `def convert_2d_to_target_format(arrays, target)` where the `arrays` argument should contain a list of NumPy arrays.

The test can be rewritten as follows to be compatible with the current albumentations’ test suite (note an updated call to `convert_2d_to_target_format`, we pass `img` and `expected` arguments inside a single list):
@pytest.mark.parametrize('target', ['mask', 'image'])
def test_vflip_img_and_mask(target):
    img = np.array(
        [[1, 1, 1],
         [0, 1, 1],
         [0, 0, 1]], dtype=np.uint8)
    expected = np.array(
        [[0, 0, 1],
         [0, 1, 1],
         [1, 1, 1]], dtype=np.uint8)
    img, expected = convert_2d_to_target_format([img, expected], target=target)
    flipped_img = F.vflip(img)
    assert np.array_equal(flipped_img, expected)

4.6.5 Using fixtures.

Let’s say that we want to test a situation in which we pass an image and mask with the \texttt{np.uint8} data type to the \texttt{VerticalFlip} augmentation and we expect that it won’t change data types of inputs and will produce an image and mask with the \texttt{np.uint8} data type as output.

Such a test can be written as follows:

```python
from albumentations import VerticalFlip
def test_vertical_flip_dtype():
    aug = VerticalFlip(p=1)
    image = np.random.randint(low=0, high=256, size=(100, 100, 3), dtype=np.uint8)
    mask = np.random.randint(low=0, high=2, size=(100, 100), dtype=np.uint8)
    data = aug(image=image, mask=mask)
    assert data['image'].dtype == np.uint8
    assert data['mask'].dtype == np.uint8
```

We generate a random image and a random mask, then we pass them as inputs to the augmentation and then we check a data type of output values.

If we want to perform this check for other augmentations as well, we will have to write code to generate a random image and mask at the beginning of each test:

```python
image = np.random.randint(low=0, high=256, size=(100, 100, 3), dtype=np.uint8)
mask = np.random.randint(low=0, high=2, size=(100, 100), dtype=np.uint8)
```

To avoid this duplication we can move code that generates random values to a fixture. Fixtures work as follows:

1. In the \texttt{tests/conftest.py} file we create functions that are wrapped with the \texttt{@pytest.fixture} decorator:

```python
@ pytest.fixture
def image():
    return np.random.randint(low=0, high=256, size=(100, 100, 3), dtype=np.uint8)

@ pytest.fixture
def mask():
    return np.random.randint(low=0, high=2, size=(100, 100), dtype=np.uint8)
```

2. In our test we use fixture names as accepted arguments:
def test_vertical_flip_dtype(image, mask):
    ...

3. pytest will use arguments’ names to find fixtures with the same names, then it will execute those fixture functions and will pass the outputs of this functions as arguments to the test function.

We can rewrite test_vertical_flip_dtype using fixtures as follows:

```python
def test_vertical_flip_dtype(image, mask):
    aug = VerticalFlip(p=1)
    data = aug(image=image, mask=mask)
    assert data['image'].dtype == np.uint8
    assert data['mask'].dtype == np.uint8
```

### 4.6.6 Simultaneous use of fixtures and parametrization.

Let’s say that besides VerticalFlip we also want to test that HorizontalFlip also returns values with the np.uint8 data type if we passed a np.uint8 input to it.

We can write test like this:

```python
from albumentations import HorizontalFlip

def test_horizontal_flip_dtype(image, mask):
    aug = HorizontalFlip(p=1)
    data = aug(image=image, mask=mask)
    assert data['image'].dtype == np.uint8
    assert data['mask'].dtype == np.uint8
```

But this test is almost completely identical to test_vertical_flip_dtype. And to check each new augmentation we will have to copy practically almost the whole code from test_vertical_flip_dtype and change the value of the aug variable, so the test will use a new augmentation. However it would be great to get rid of unnecessary copying of code in tests. For this, we could use parametrization and pass a class as a parameter.

A test that checks both VerticalFlip and HorizontalFlip can be written as follows:

```python
from albumentations import VerticalFlip, HorizontalFlip

@pytest.mark.parametrize('augmentation_cls', [VerticalFlip, HorizontalFlip,])
def test_multiple_augmentations(augmentation_cls, image, mask):
    aug = augmentation_cls(p=1)
    data = aug(image=image, mask=mask)
    assert data['image'].dtype == np.uint8
    assert data['mask'].dtype == np.uint8
```

This test will run two times, in the first run the augmentation_cls argument will be equal to VerticalFlip. In the second run the augmentation_cls argument will be equal to HorizontalFlip.

pytest output:

tests/test_example.py::test_multiple_augmentations[VerticalFlip] PASSED
tests/test_example.py::test_multiple_augmentations[HorizontalFlip] PASSED
4.7 Hall of Fame

Albumentations are widely used in Computer Vision Competitions at Kaggle and other platforms. Here are the links to the competitions, names of the winners and to their solutions.

We follow these rules, when adding a solution to the “Hall of Fame”:

1. There should be a description of the solution: post at the forum / code / blog post / paper / pre-print.
2. Solution should have some value:
   • For Kaggle: gold or silver medal solutions.
   • For Topcoder and other platforms: in money.
   • For competitions held as a part of the academic conferences: there is a paper or pre-print describing the solution.

4.8 Kaggle

4.8.1 Carvana Image Masking Challenge

1. Vladimir Iglovikov, Alexander Buslaev, Artem Sanakoev  solution

4.8.2 Data Science Bowl 2018

1. Alexander Buslaev, Selim Seferbekov, Victor Durnov  solution

4.8.3 Humpback Whale Identification

5. Roman Solovyev, Weimin Wang  blog post, code

4.8.4 TGS Salt Identification Challenge

1. b.e.s., phalanx  solution, code, pre-print
27. Insaf Ashrapov, Mikhail Karchevskiy, Leonid Kozinkin  blog post, code, pre-print

4.8.5 APTOS 2019 Blindness Detection

7. Eugene Khvedchenya  solution, code
76. Insaf Ashrapov, Mamat Shamshiev, Mishunyayev Nikita  solution, code

4.8.6 SIIM-ACR Pneumothorax Segmentation

4. Miras Amir  solution, code
33. Renat Alimbekov, Ivan Vassilenko  solution
50. AlexeyK, wayfarer, Kudaibergen R  code and solution
4.8.7 iMaterialist (Fashion) 2019 at FGVC6

1. Miras Amir solution, code

4.8.8 Google Landmark Recognition 2019

20. Artyom Palvelev solution, code

4.8.9 Inclusive Images Challenge

3. Roman Solovyev, Weimin Wang solution

4.9 Topcoder

4.9.1 2019

4.9.2 Neptune - Facial Detection Marathon Match

2. Miras Amir solution

4.9.3 Neptune - Facial Re-Identification Marathon Match

2. Miras Amir solution

4.10 CVPR

4.10.1 2018

4.10.2 DeepGlobe: Road Extraction

2. Vladimir Iglovikov, Alexander Buslaev, Selim Seferbekov, Alexey Shvets paper

4.10.3 Deepglobe: Building detection

2. Vladimir Iglovikov, Alexander Buslaev, Selim Seferbekov, Alexey Shvets paper

4.10.4 Deepglobe: Land Cover Classification

3. Vladimir Iglovikov, Alexander Buslaev, Selim Seferbekov, Alexey Shvets paper
4.11 MICCAI

4.11.1 2017

4.11.2 Robotic Instrument Segmentation

1. Vladimir Iglovikov, Alexey Shvets paper, pre-print from organizers

4.11.3 GIANA: Angiodysplasia localization

1. Vladimir Iglovikov, Alexey Shvets paper


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