# **PyEFD Documentation**

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An Python/NumPy implementation of a method for approximating a contour with a Fourier series, as described in <sup>1</sup>.

Fig. 1: EFD representations of an MNIST <sup>2</sup> digit. Shows progressive improvement of approximation by order of Fourier series.

<sup>&</sup>lt;sup>1</sup> Frank P Kuhl, Charles R Giardina, Elliptic Fourier features of a closed contour, Computer Graphics and Image Processing, Volume 18, Issue 3, 1982, Pages 236-258, ISSN 0146-664X, http://dx.doi.org/10.1016/0146-664X(82)90034-X.

<sup>&</sup>lt;sup>2</sup>LeCun et al. (1999): The MNIST Dataset Of Handwritten Digits

CHAPTER 1

Installation

\$ pip install pyefd

### Usage

Given a closed contour of a shape, generated by e.g. scikit-image or OpenCV, this package can fit a Fourier series approximating the shape of the contour:

```
from pyefd import elliptic_fourier_descriptors
coeffs = elliptic_fourier_descriptors(contour, order=10)
```

The coefficients returned are the  $a_n$ ,  $b_n$ ,  $c_n$  and  $d_n$  of the following Fourier series representation of the shape.

The coefficients returned are by default normalized so that they are rotation and size-invariant. This can be overridden by calling:

```
from pyefd import elliptic_fourier_descriptors
coeffs = elliptic_fourier_descriptors(contour, order=10, normalize=False)
```

Normalization can also be done afterwards:

```
from pyefd import normalize_efd
coeffs = normalize_efd(coeffs)
```

To use these as features, one can write a small wrapper function:

```
def efd_feature(contour):
    coeffs = elliptic_fourier_descriptors(contour, order=10, normalize=True)
    return coeffs.flatten()[3:]
```

If the coefficients are normalized, then coeffs[0, 0] = 1.0, coeffs[0, 1] = 0.0 and coeffs[0, 2] = 0.0, so they can be disregarded when using the elliptic Fourier descriptors as features.

See <sup>1</sup> for more technical details.

# Testing

Run tests with:

\$ python setup.py test

or with Pytest:

\$ py.test tests.py

The tests includes a single image from the MNIST dataset of handwritten digits (<sup>2</sup>) as a contour to use for testing.

CHAPTER 4

## References

A Python implementation of the method described in <sup>3</sup> and <sup>4</sup> for calculating Fourier coefficients for characterizing closed contours.

### 5.1 References

Created by hbldh <henrik.blidh@nedomkull.com> on 2016-01-30.

```
pyefd.calculate_dc_coefficients(contour)
```

Calculate the  $A_0$  and  $C_0$  coefficients of the elliptic Fourier series.

**Parameters contour** (*numpy.ndarray*) – A contour array of size [M x 2].

**Returns** The  $A_0$  and  $C_0$  coefficients.

Return type tuple

pyefd.elliptic\_fourier\_descriptors (contour, order=10, normalize=False) Calculate elliptical Fourier descriptors for a contour.

#### Parameters

- contour (numpy.ndarray) A contour array of size [M x 2].
- order (*int*) The order of Fourier coefficients to calculate.
- normalize (bool) If the coefficients should be normalized; see references for details.

Returns A [order x 4] array of Fourier coefficients.

Return type numpy.ndarray

### pyefd.normalize\_efd(coeffs, size\_invariant=True)

Normalizes an array of Fourier coefficients.

See <sup>3</sup> and <sup>4</sup> for details.

#### **Parameters**

- **coeffs** (*numpy.ndarray*) A [n x 4] Fourier coefficient array.
- **size\_invariant** (*bool*) If size invariance normalizing should be done as well. Default is True.

<sup>&</sup>lt;sup>3</sup> F. P. Kuhl and C. R. Giardina, "Elliptic Fourier Features of a Closed Contour," Computer Vision, Graphics and Image Processing, Vol. 18, pp. 236-258, 1982.

<sup>&</sup>lt;sup>4</sup> Oivind Due Trier, Anil K. Jain and Torfinn Taxt, "Feature Extraction Methods for Character Recognition - A Survey", Pattern Recognition Vol. 29, No.4, pp. 641-662, 1996

**Returns** The normalized  $[n \times 4]$  Fourier coefficient array.

Return type numpy.ndarray

pyefd.plot\_efd(coeffs, locus=(0.0, 0.0), image=None, contour=None, n=300)
Plot a [2 x (N / 2)] grid of successive truncations of the series.

**Note:** Requires matplotlib!

#### **Parameters**

- **coeffs** (*numpy.ndarray*) [N x 4] Fourier coefficient array.
- tuple or numpy.ndarray locus (list,) The  $A_0$  and  $C_0$  elliptic locus in <sup>3</sup> and <sup>4</sup>.
- **n** (*int*) Number of points to use for plotting of Fourier series.

CHAPTER 6

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