## COIFv6: Concentric Oval Intensity Features Version 6

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#### Abstract

In this paper, I present an update to the novel interest point descriptor COIF (Concentric Oval Intensity Features). The descriptor is straightforward to implement and feature matching can be time efficient. COIF may be used to detect rotated images and may be used for image stitching in panorama applications. COIF demonstrates the feasibility of using luminance histograms for feature matching.



Figure 1. Shape of a COIF descriptor.

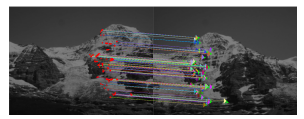


Figure 2. Typical matching result using COIF on real-world images with default settings. Many matches are detected with few incorrect matches.

#### 1. Introduction

Feature matching—the process of finding matching or similar regions between two images of the same scene or object—is a common computer vision task. Feature

matching may be a step for object recognition, a step for image stitching, and a step for pattern tracking. Keypoint detectors and descriptors such as SIFT, SURF, and ORB are commonly and successfully used for this task [4] [5] [6]. But the ORB binary descriptor, for example, is not easy to implement. To implement ORB, one needs to implement procedures to produce FAST features filtered by the Harris measure for a scale pyramid of an image, compute the orientation of a FAST feature by determining the intensity centroid, compute BRIEF descriptors for image patches from a set of binary intensity tests, perform a greedy search for a set of uncorrelated tests with means near 0.5 to generate rBRIEF descriptors, then implement Locality Sensitive Hashing (LSH) to perform a nearest neighbor search [4]. By contrast, COIF is meant to be easy to implement and is meant to be easy to optimize so that it is time efficient and so that feature matching may be performed in real time without the need for GPU acceleration on low-power devices.

#### 2. Related work

#### **Keypoints**

The Moravec corner detection algorithm, introduced by Hans P. Moravec in 1977, is one of the earliest corner detection algorithms [1]. The Moravec algorithm defines a corner as a point with low self-similarity.

#### **Descriptors**

Traditionally, image retrieval is based on the representation of the image content through features thought to be relevant for the image description. Luminance, color, edge strength, and textural features are commonly used. Vertan and Boujemaa use

fuzzy color histograms and their corresponding fuzzy distances for the retrieval of color images within various databases [2]. Vertan and Boujemaa use fuzzy distances due to the imprecision of the pixel color values.

Tola, Lepetit, and Fua developed a local descriptor, DAISY, which depends on histograms of gradients like SIFT and GLOH but uses a Gaussian weighting and circularly symmetrical kernel [3]. Tola, Lepetit, and Fua compute 200-length descriptors for every pixel in an 800x600 image in less than 5 seconds. DAISY consists of a vector made of values from the convolved orientation maps located on concentric circles centered on the location, and where the amount of Gaussian smoothing is proportional to the radii of the circles [3].

Luo, Xue, and Tian proposed a novel method based on making use of both SIFT features and the local intensity histograms on the feature points in order to achieve more robust image matching [7]. Luo, Xue, and Tian demonstrate that many false matches can be rejected by the proposed method.

#### 3. Parameter defaults

- Feature to feature maximum distinctiveness threshold is distinctiveness plus 10
- Feature to feature minimum distinctiveness threshold is distinctiveness minus 10
- Longest sequence count increment threshold is 25
- Concentric oval center offset is 4 pixels
- Distinctiveness threshold is 2 per bin
- Second innermost oval radius is outer radius squared divided by 3

- Innermost oval radius is outer radius divided by 7
- Moravec processor threshold 100
- Moravec processor local area corner maximum is 2 percent of the image area
- Moravec processor local area corner maximum count is 40
- Grayscale image scalar is 0.5
- Original bin threshold for match is 38 plus 2 per iteration
- Original bin merge count is 1 plus 1 per iteration
- Original bin distance increment negation threshold is 57 plus 3 per iteration
- Concentric oval feature outermost radius is 30 pixels
- Bin threshold floor scalar is 0.98
- Bin threshold ceiling scalar is 1.02
- Maximum bin difference threshold is 40
- Original feature distinctiveness scalar is 0.35 minus 0.05 per iteration
- Minimum feature count is 2,500 unless the original list's maximum is less than 2,500
- Feature longest sequence removal threshold is 70
- Original bin distance increment negation threshold scalar is 0.85
- Minimum feature match count is 5
- Feature match closeness threshold is 0.007
- Maximum bin threshold for match is 56

### 4. The algorithm

points1 = moravec corner detection on image1 with threshold 100, maximum 40 points for 2% of image area, and discarding corners in patches with less than 6.0 shannon entropy

points2 = moravec corner detection on image2 with threshold 100, maximum 40 points for 2% of image area, and discarding corners in patches with less than 6.0 shannon entropy

```
image1 = image1 * 0.5
```

image2 = image2 \* 0.5

binThreshold = 38

binNegationThreshold = 57

featureMatchCount = 0

featureMatchCloseness = 0.00

LOOP WHILE (binThreshold < 56 AND (featureMatchCount < 5 OR featureMatchCloseness < 0.007)) OR first iteration

binMergeCount = 1

binThreshold = binThreshold + 2

binNegationThreshold = binNegationThreshold + 3

reducedBinNegationThreshold = binNegationThreshold \* 0.85

LOOP (featureMatchCount < 5 OR featureMatchCloseness < 0.007) OR first iteration featureList1 = empty list

LOOP points1

concentricOvalList = empty list

IF point x,y - 4 in points1 +/- radius 30 fits within image1 bounds outerHistogram = histogram of pixels within radius surroundedHistogram = histogram of pixels within radius / 3 centralHistogram = histogram of pixels within radius / 7 concentricOvals = [ outerHistogram, surroundedHistogram, centralHistogram ]

concentricOvalList add concentricOvals

IF point x - 4,y in points1 +/- radius 30 fits within image1 bounds outerHistogram = histogram of pixels within radius surroundedHistogram = histogram of pixels within radius / 3 centralHistogram = histogram of pixels within radius / 7 concentricOvals = [ outerHistogram, surroundedHistogram, centralHistogram ] concentricOvalList add concentricOvals

IF point x + 4,y in points1 +/- radius 30 fits within image1 bounds outerHistogram = histogram of pixels within radius surroundedHistogram = histogram of pixels within radius / 3 centralHistogram = histogram of pixels within radius / 7 concentricOvals = [ outerHistogram, surroundedHistogram, centralHistogram ]

concentricOvalList add concentricOvals

IF point x,y + 4 in points1 +/- radius 30 fits within image1 bounds outerHistogram = histogram of pixels within radius surroundedHistogram = histogram of pixels within radius / 3 centralHistogram = histogram of pixels within radius / 7 concentricOvals = [ outerHistogram, surroundedHistogram, centralHistogram ] concentricOvalList add concentricOvals

featureList1 add concentricOvalList

featureList2 = empty list

LOOP points2 concentricOvalList = empty list

IF point x,y - 4 in points1 +/- radius 30 fits within image2 bounds outerHistogram = histogram of pixels within radius surroundedHistogram = histogram of pixels within radius / 3 centralHistogram = histogram of pixels within radius / 7 concentricOvals = [ outerHistogram, surroundedHistogram, centralHistogram ] concentricOvalList add concentricOvals

IF point x - 4,y in points1 +/- radius 30 fits within image2 bounds outerHistogram = histogram of pixels within radius surroundedHistogram = histogram of pixels within radius / 3 centralHistogram = histogram of pixels within radius / 7

```
concentricOvals = [outerHistogram, surroundedHistogram,
centralHistogram ]
       concentricOvalList add concentricOvals
IF point x + 4,y in points1 +/- radius 30 fits within image2 bounds
       outerHistogram = histogram of pixels within radius
       surroundedHistogram = histogram of pixels within radius / 3
       centralHistogram = histogram of pixels within radius / 7
       concentricOvals = [ outerHistogram, surroundedHistogram,
centralHistogram ]
       concentricOvalList add concentricOvals
IF point x,y + 4 in points1 +/- radius 30 fits within image2 bounds
       outerHistogram = histogram of pixels within radius
       surroundedHistogram = histogram of pixels within radius / 3
       centralHistogram = histogram of pixels within radius / 7
       concentricOvals = [ outerHistogram, surroundedHistogram,
centralHistogram ]
       concentricOvalList add concentricOvals
featureList2 add concentricOvalList
LOOP featureList1
       LOOP concentricOvalList concentricOvals
              histogramLength = 256 / binMergeCount
              binIndex = 0
              angleIndex = 0
              sum1 = 0
              sum2 = 0
              distances1 = histogram of histogramLength
              LOOP histogramLength i
                     sum1 += outerHistogram i
                     sum2 += surroundedHistogram i
                     binIndex = binIndex + 1
```

IF binIndex = binMergeCount

```
distances1 at angleIndex = sum1 - sum2
                            angleIndex = angleIndex + 1
                            binIndex = 0
              distances2 = histogram of histogramLength
              sum1 = 0
              sum2 = 0
              binIndex = 0
              angleIndex = 0
              LOOP histogramLength i
                     sum1 += surroundedHistogram i
                     sum2 += centralHistogram i
                     binIndex = binIndex + 1
                     IF binIndex = binMergeCount
                            distances2 at angleIndex = sum1 - sum2
                            angleIndex = angleIndex + 1
                            binIndex = 0
              concentricOvals distances1 = distances1
              concentricOvals distances2 = distances2
              score = 0
              LOOP outerHistogram i
                     IF outerHistogram i < distinctiveness threshold 2
                            score = score + 1
              concentricOvals distinctiveness = 256 - score
              concentricOvals max compare distinctiveness =
concentricOvals distinctiveness + 10
```

```
concentricOvals min compare distinctiveness =
concentricOvals distinctiveness - 10
             longestSequence = 0
             count = 0
             LOOP outerHistogram i
                    IF outerHistogram i < 25
                           count = count + 1
                    ELSE
                           IF longestSequence < count
                                  longestSequence = count
                           count = 0
             concentricOvals longestSequence = longestSequence
LOOP featureList2
      LOOP concentricOvalList concentricOvals
             histogramLength = 256 / binMergeCount
             binIndex = 0
             angleIndex = 0
             sum1 = 0
             sum2 = 0
             distances1 = histogram of histogramLength
             LOOP histogramLength i
                    sum1 += outerHistogram i
                    sum2 += surroundedHistogram i
                    binIndex = binIndex + 1
                    IF binIndex = binMergeCount
                           distances1 at angleIndex = sum1 - sum2
```

```
angleIndex = angleIndex + 1
                            binIndex = 0
              distances2 = histogram of histogramLength
              sum1 = 0
              sum2 = 0
              binIndex = 0
              angleIndex = 0
              LOOP histogramLength i
                     sum1 += surroundedHistogram i
                     sum2 += centralHistogram i
                     binIndex = binIndex + 1
                     IF binIndex = binMergeCount
                            distances2 at angleIndex = sum1 - sum2
                            angleIndex = angleIndex + 1
                            binIndex = 0
              concentricOvals distances1 = distances1
              concentricOvals distances2 = distances2
              score = 0
              LOOP outerHistogram i
                     IF outerHistogram i < distinctiveness threshold 2
                            score = score + 1
              concentricOvals distinctiveness = 256 - score
              concentricOvals max compare distinctiveness =
concentricOvals distinctiveness + 10
```

```
concentricOvals min compare distinctiveness =
concentricOvals distinctiveness - 10
              longestSequence = 0
              count = 0
              LOOP outerHistogram i
                     IF outerHistogram i < 25
                            count = count + 1
                     ELSE
                            IF longestSequence < count
                                   longestSequence = count
                            count = 0
              concentricOvals longestSequence = longestSequence
distinctivenessModifier = 0.35
LOOP (featureList1 - count < 2500 AND featureList1 > 2500) OR first
iteration
       sum = 0
       distinctivenessModifier = distinctivenessModifier - 0.05
       count = 0
       LOOP featureList1
              LOOP concentricOvalList concentricOvals
                     sum = sum + concentricOvals distinctiveness
                     count = count + 1
       sum = sum / count
       sumPiece = sum * distinctivenessModifier
       highSum = sum + sumPiece
       count = 0
       LOOP featureList1
```

```
sum = 0
              LOOP concentricOvalList concentricOvals
                     sum = sum + concentricOvals distinctiveness
              sum = sum / 4
              IF sum < highSum
                     count = count + 1
LOOP featureList1
       sum = 0
       LOOP concentricOvalList concentricOvals
              sum = sum + concentricOvals distinctiveness
       sum = sum / 4
       IF sum < sumHigh
              featureList1 remove concentricOvalList
distinctivenessModifier = 0.35
LOOP (featureList2 - count < 2500 AND featureList2 > 2500) OR first
iteration
       sum = 0
       distinctivenessModifier = distinctivenessModifier - 0.05
       count = 0
       LOOP featureList2
              LOOP concentricOvalList concentricOvals
                     sum = sum + concentricOvals distinctiveness
                     count = count + 1
       sum = sum / count
       sumPiece = sum * distinctivenessModifier
       highSum = sum + sumPiece
       count = 0
```

```
LOOP featureList2
sum = 0
```

LOOP concentricOvalList concentricOvals sum = sum + concentricOvals distinctiveness

sum = sum / 4

IF sum < highSum count = count + 1

LOOP featureList2

sum = 0

LOOP concentricOvalList concentricOvals sum = sum + concentricOvals distinctiveness

sum = sum / 4

IF sum < sumHigh featureList2 remove concentricOvalList

LOOP featureList1 > 20000

Remove concentricOvalList at random from featureList1

LOOP featureList2 > 20000

Remove concentricOvalList at random from featureList2

LOOP featureList1

LOOP concentricOvalList concentricOvals

IF concentricOvals longestSequence > 70

featureList1 remove concentricOvals

LOOP featureList2

LOOP concentricOvalList concentricOvals

IF concentricOvals longestSequence > 70

featureList2 remove concentricOvals

featureMatchList = empty array

LOOP featureList1

LOOP featureList2 lowestDistance = 99999

```
compareIndex = 0
              lowestRoughBinDistance = 99999
              LOOP [[0, 1, 2, 3], [1, 2, 3, 0], [2, 3, 0, 1], [3, 0, 1, 2],]
                     compareIndex = compareIndex + 1
                     distanceFinal = 0
                     roughBinDistance = 0
                     IF feature1 distinctiveness < feature1 min
distinctiveness OR feature1 distinctiveness > feature1 max
distinctiveness
                            distanceFinal = 99999
                     secondDistances1 = featureList2
concentricOvalList2 distances1
                     LOOP featureList1 concentricOvalList1 distances1 i
                            val = distances1 i
                            val2 = secondDistances1 i
                            valLow = val * 0.98
                            valThresholdCheck = | val - valLow |
                             IF valThresholdCheck > 40
                                    valLow = val - 40
                            valHigh = val * 1.02
                            valThresholdCheckHigh = | val - valHigh |
                             IF valThresholdCheckHigh > 40
                                    valHigh = val + 40
                             IF val2 < valLow OR val2 > valHigh
                                    binDistance = binDistance + 1
```

roughBinDistance =

roughBinDistance + 1

```
IF | val2 - val | <
reducedBinNegationThreshold
                                           binDistance = binDistance - 1
                                   ELSE
                                           binDistance = binDistance +
1
                                   IF binDistance >= binThreshold
                                           BREAK LOOP
                     secondDistances2 = featureList2
concentricOvalList2 distances2
                     LOOP featureList2 concentricOvalList2 distances2 i
                            val = distances2 i
                            val2 = secondDistances2 i
                            valLow = val * 0.98
                            valThresholdCheck = | val - valLow |
                            IF valThresholdCheck > 40
                                   valLow = val - 40
                            valHigh = val * 1.02
                            valThresholdCheckHigh = | val - valHigh |
                            IF valThresholdCheckHigh > 40
                                   valHigh = val + 40
                            IF val2 < valLow OR val2 > valHigh
                                   binDistance = binDistance + 1
                                   roughBinDistance =
roughBinDistance + 1
                                   IF | val2 - val | <
reducedBinNegationThreshold
                                           binDistance = binDistance - 1
                                   ELSE
```

### IF binDistance >= binThreshold BREAK LOOP

distanceFinal = distanceFinal + binDistance

IF lowestDistance > distanceFinal compareIndexMatch = compareIndex - 1

lowestDistance = distanceFinal

lowestRoughBinDistance = roughBinDistance

distanceFinal = lowestDistance

roughBinDistance = lowestRoughBinDistance

IF distanceFinal < binThreshold featureMatchList add feature match with roughBinDistance and compareIndexMatch

featureMatchCount = featureMatchList size

featureMatchCloseness = feature max x - min x \* feature max y - min y / image1 width \* height

binMergeCount = binMergeCount + 1

featureMatchCloseness = feature max x - min x \* feature max y - min y / image1 width \* height

index0Sum = 0

index1Sum = 0

index2Sum = 0

index3Sum = 0

LOOP featureMatchList match

IF match compareIndexMatch = 0

index0Sum = index0Sum + 1

IF match compareIndexMatch = 1
 index1Sum = index1Sum + 1

IF match compareIndexMatch = 2 index2Sum = index2Sum + 1

IF match compareIndexMatch = 3 index3Sum = index3Sum + 1

maxIndexSum = MAX index0Sum index1Sum index2Sum index3Sum

maxIndex = index of maxIndexSum

LOOP featureMatchList match

IF match compareIndexMatch IS NOT maxIndex
featureMatchList remove match

# 4.1 Strategy for bounded homography

If enough feature matches are identified but some bounded homography method, such as RANSAC or some variation of RANSAC, does not yield a satisfactory result, then the original bin threshold for match should be reduced. If too few corners are detected, reduce the moravec processor threshold. Increasing the number of corners helps increase the number of matches found. A target of 2,500 corners per image balances time efficiency with, typically, a good number of feature matches.

#### 5. Results

Matching COIF features yields enough reliable matches to be used for image stitching given a range of affine transformations.

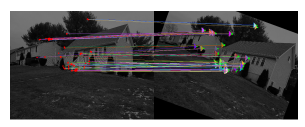


Figure 17

Figure 18

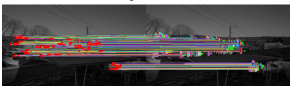


Figure 19

COIF is sensitive to blurs. Increasing the threshold t may yield more matches at the expense of introducing false positives. Further work, such as further computations

on a scale pyramid of a given image to introduce scale invariance and refinements of the descriptor computation to be less sensitive to blurs may be researched.

#### References

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