

Computer Vision Hw2 Report

- Discription
 - Binarize Lena with the threshold 128
 - draw the histogram
 - connected components with threshold 500, 4-connected component
- Algorithm
 - Binarize - 取得 pixel 灰階，若>threshold 則設為黑否則白色。
 - Histogram – 遍歷 pixel，計算每個灰階出現的次數。
 - connected components – classical algorithm with threshold 500, 4-connected component
- Parameters (if any)
 - no

- Principal Code Fragment

Binarize

(file – /src/cv1.util.cv /Im g Util.java)

```
public static BufferedImage imgBinarize(BufferedImage bi ,int threshold){
    BufferedImage source= toGrayImage(bi);

    BufferedImage result = new BufferedImage(source.getHeight(), source.getWidth(), source.getType());
    for (int y = 0; y < source.getHeight(); y++) {
        for (int x = 0; x < source.getWidth() ; x++) {
            int rgb=source.getRGB(x, y);
            int r= rgb&0xff;
            //System.out.printf("%x ",rgb);
            int gray=r;
            int newBinarizeValue = gray>=threshold?0xffffffff:0xff000000;
            result.setRGB(x , y , newBinarizeValue);
        }
    }
    return result;
}
```

Histogram

(file – /src/cv1.util.cv /Im g Util.java)

```
public static int[] getImgHistogramMatrix(BufferedImage bi ){
    /*
     * return image binarize histogram matrix
     */
    BufferedImage source = toGrayImage(bi);
    int result[] = new int[256];
    for (int y = 0; y < source.getHeight(); y++) {
        for (int x = 0; x < source.getWidth() ; x++) {
            int gray=source.getRGB(x, y)&0xff;
            result[gray]++;
        }
    }

    return result;
}
```

Connected Components

(file – /src/cv1.util.cv.cclabeling/ClassicalAlgorithm.java)

Step1: find connected componet by classical algorithm.

and union set by union-find algorithm

Setp2: relabeling after union all set

and check threshood

Step3: output component , bounding box and centroid

```
public ClassicalAlgorithm(int binaryImgMatix[][] , int boxThreshold , int componentType){  
    this.componentType=componentType;  
    this.boxThreshold=boxThreshold;  
    this.binaryImgMatix = binaryImgMatix;  
    this.labelMatrix=new int[binaryImgMatix.length][binaryImgMatix[0].length];  
  
    this.labelNum=0;  
    this.parent=new ArrayList<Integer>();  
    this.setCount=new ArrayList<Integer>();  
    parent.add(0);  
    setCount.add(0);  
  
    findConnectedComponet();  
    relabeling();  
    createComponent();  
    findBoundingBox();  
}  
  
private void findConnectedComponet(){  
    for (int y = 0; y < binaryImgMatix.length; y++) {  
        for (int x = 0; x < binaryImgMatix[0].length; x++) {  
            if (binaryImgMatix[y][x]==1) {  
                checkNeighbor(x,y);  
            }  
        }  
    }  
}
```

```

private void relabeling() {
    for (int y = 0; y < binaryImgMatix.length; y++) {
        for (int x = 0; x < binaryImgMatix[0].length; x++) {
            labelMatrix[y][x]=find(labelMatrix[y][x]);
            if (setCount.get(labelMatrix[y][x]) < boxThreshold) {
                labelMatrix[y][x]=0;
            }
        }
    }
}

```

```

private void createComponent(){
    biComponent = new BufferedImage(labelMatrix.length, labelMatrix[0].length, BufferedImage.TYPE_INT_ARGB);
    for (int y = 0; y < labelMatrix.length; y++) {
        for (int x = 0; x < labelMatrix[0].length; x++) {
            if (labelMatrix[y][x]!=0) {
                biComponent.setRGB(x, y, 0xff000000);
            }
        }
    }
}

```

```

private void findBoundingBox() {
    boundingBox = new ArrayList<int[]>();
    HashMap<Integer, int[]> setRect = new HashMap<Integer, int[]>();
    for (int y = 0; y < labelMatrix.length; y++) {
        for (int x = 0; x < labelMatrix[0].length; x++) {
            if (labelMatrix[y][x] != 0) {
                if (!setRect.containsKey(labelMatrix[y][x])) {
                    setRect.put(labelMatrix[y][x], new int[] {x, y, x, y, x, y, 1});
                } else {
                    int temp[] = setRect.get(labelMatrix[y][x]);
                    temp[0] = Math.min(temp[0], x); // startX
                    temp[1] = Math.min(temp[1], y); // startY
                    temp[2] = Math.max(temp[2], x); // endX
                    temp[3] = Math.max(temp[3], y); // endY
                    temp[4] += x; // centX
                    temp[5] += y; // centY
                    temp[6]++; // pixel number
                    setRect.put(labelMatrix[y][x], temp);
                }
            }
        }
    }
    for (int i : setRect.keySet()) {
        int tempBox[] = setRect.get(i);
        tempBox[4] /= tempBox[6];
        tempBox[5] /= tempBox[6];
        boundingBox.add(setRect.get(i));
    }
}

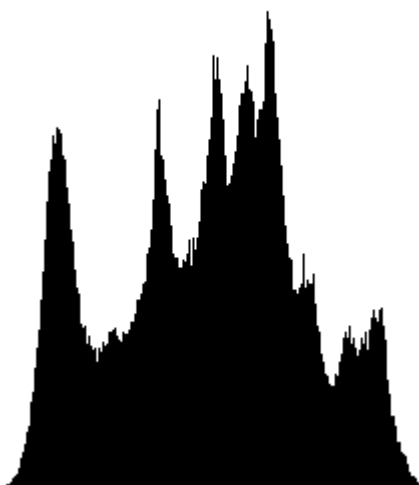
```

- Resulting Images

Binarize



Histogram



Connected Component (threshold = 500 ,4-connected)

