PROGRAMMING ASSIGNMENT #2 SIGNALS & SYSTEMS

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CODE EXPLANATION

COMPLEX CLASS

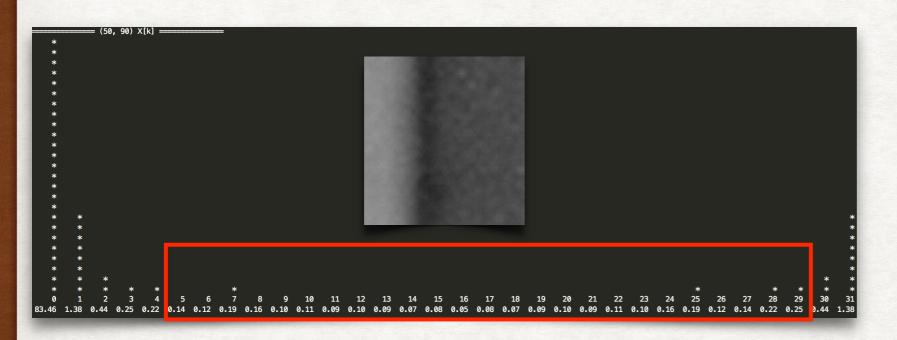
```
class Complex {
public:
    double a, b; //real part, imaginary part
    Complex(double _a, double _b): a(_a), b(_b) {}
    Complex operator+(const Complex &other) {
        Complex res(a, b);
        res.a += other.a;
        res.b += other.b;
        return res;
    Complex operator-(const Complex &other) {
        Complex res(a, b);
        res.a -= other.a;
        res.b -= other.b;
        return res;
    Complex operator* (const Complex &other) const {
        return Complex(a*other.a-b*other.b, a*other.b + b*other.a);
    Complex& operator=(const Complex &other) {
        return (*this);
    Complex& operator+=(const Complex &other) {
        a += other.a;
        b += other.b;
        return (*this);
    double getSize() const {
        return sqrt(a*a+b*b);
}};
```

CODE EXPLANATION

DTFS

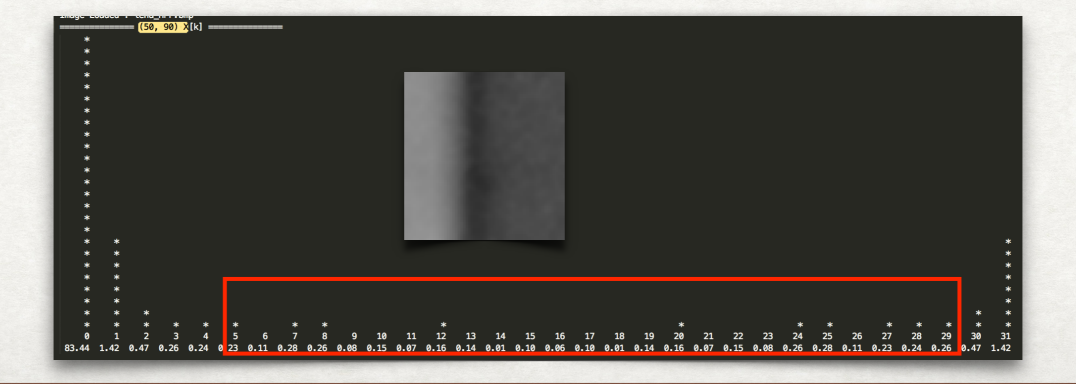
 To get the average values of X[k] among the each row/column, the value added is divided by rect.height

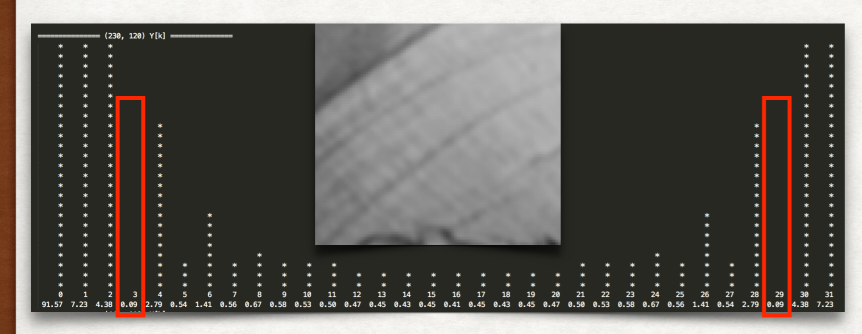
```
//X[k] = 1/N sigma n=0 to 31 x[n]e^(-jk(2pi/N)n)
vector<Complex> getXaxisCoeiff(const cv::Mat &img, const cv::Rect &rect) {
    vector<Complex> X(rect.height, {0, 0});
    const int N = rect.width;
    for (int i=0; i<rect.height; i++) {
        int cy = rect.y + i;
        for (int k=0; k<N; k++) {
            for (int n=0; n<N; n++) {
                int cx = rect.x + n;
                X[k] += double(img.at<unsigned char>(cx, cy)) * ej(-k * 2* PI / double(N) * n) / double(N*rect.height);
        }
    }
    return X;
}
```



There is more considerable changes with X[k] than Y[k] because of the direction of stripes.

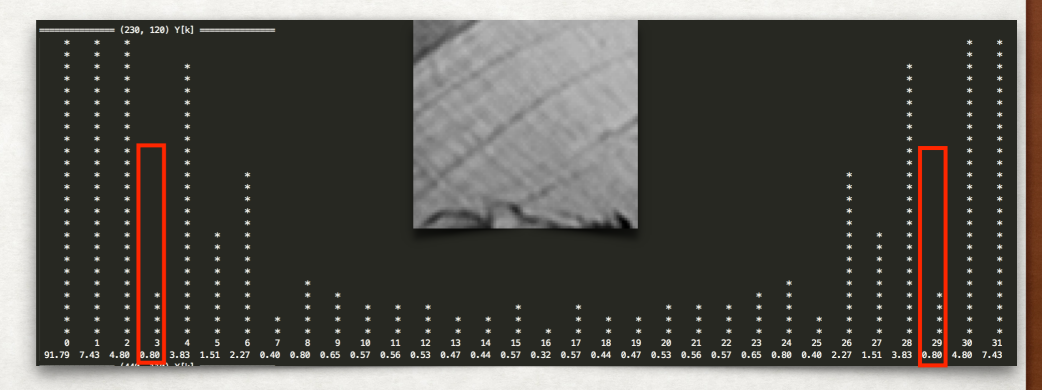
It makes the borders distinct between areas

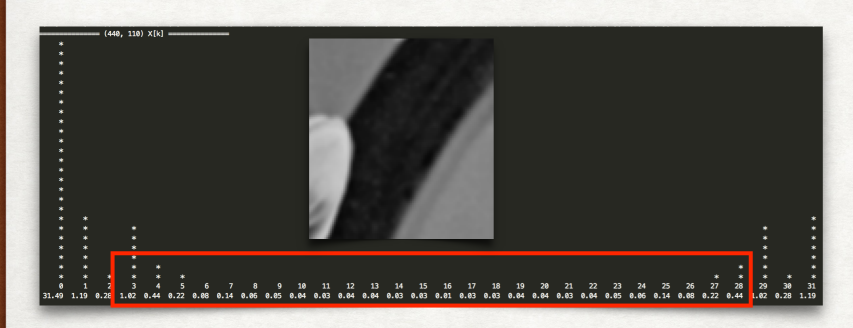




There is more considerable changes with Y[k] than X[k] because of the direction of stripes.

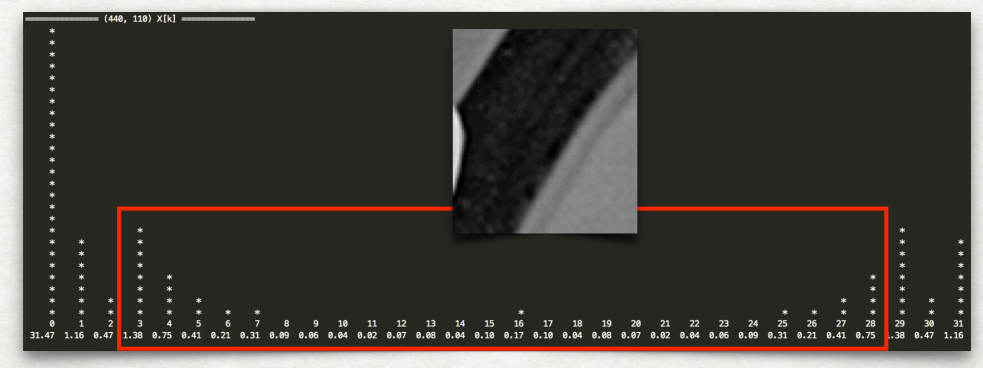
High-frequency component appears

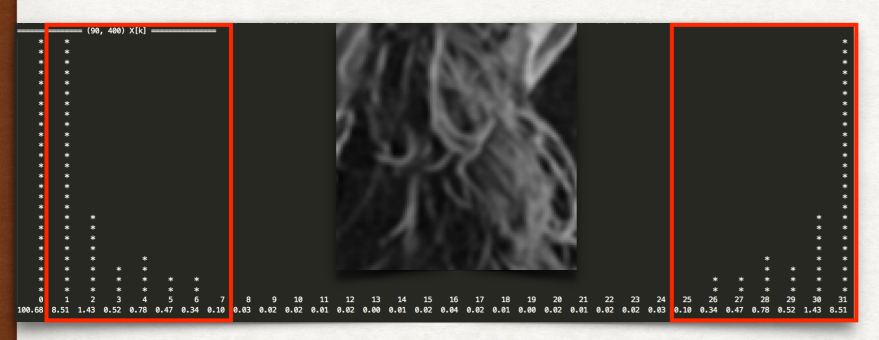




There is more considerable changes with X[k] than Y[k] because of the direction of arc.

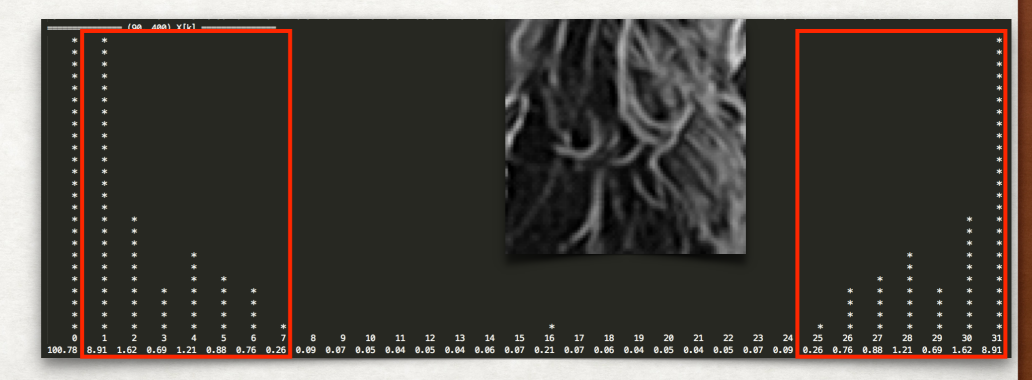
It makes the borders distinct between areas slightly





There is more considerable changes with X[k] than Y[k] because of the direction of hair grown.

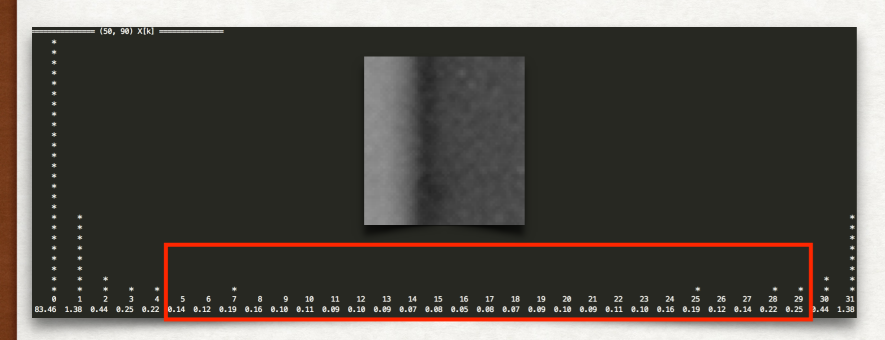
High-frequency component appears





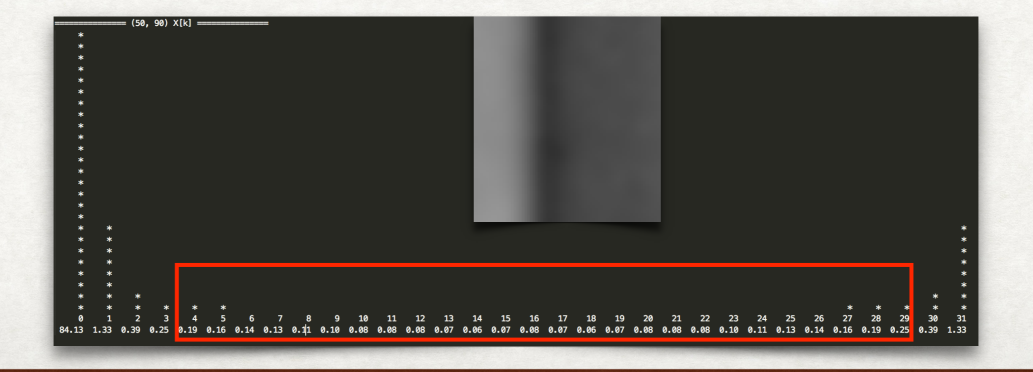


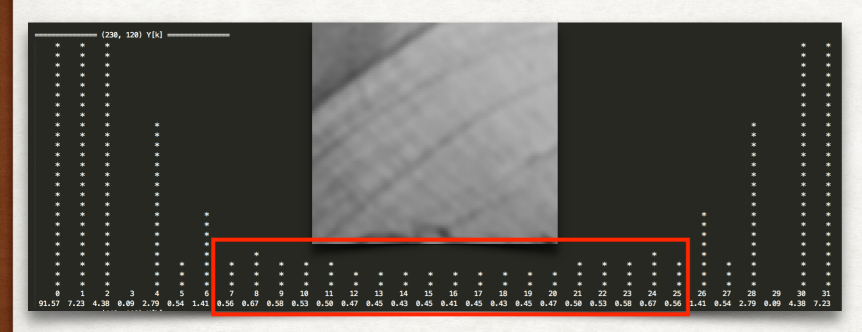
HPF does almost nothing



There is more considerable changes with X[k] than Y[k] because of the direction of stripes.

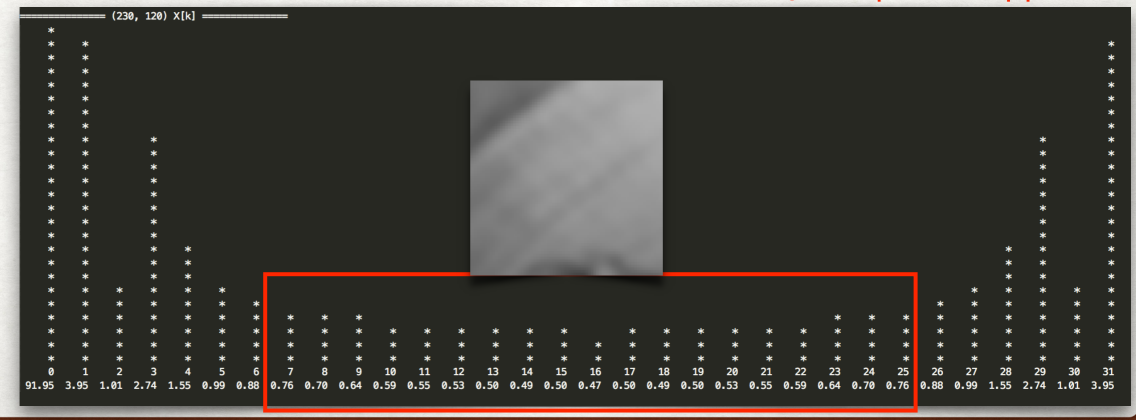
It makes the borders blurred between areas

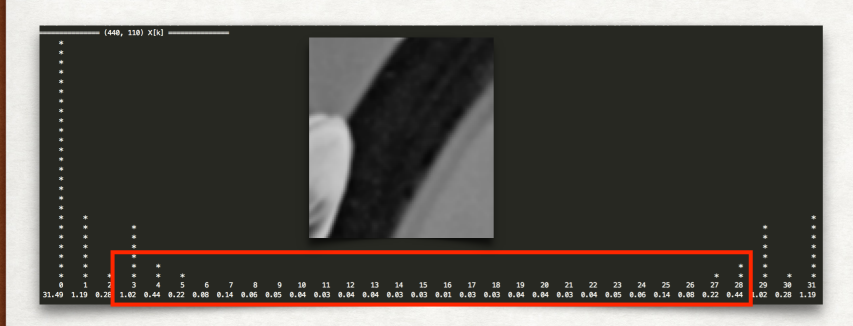




There is more considerable changes with Y[k] than X[k] because of the direction of stripes.

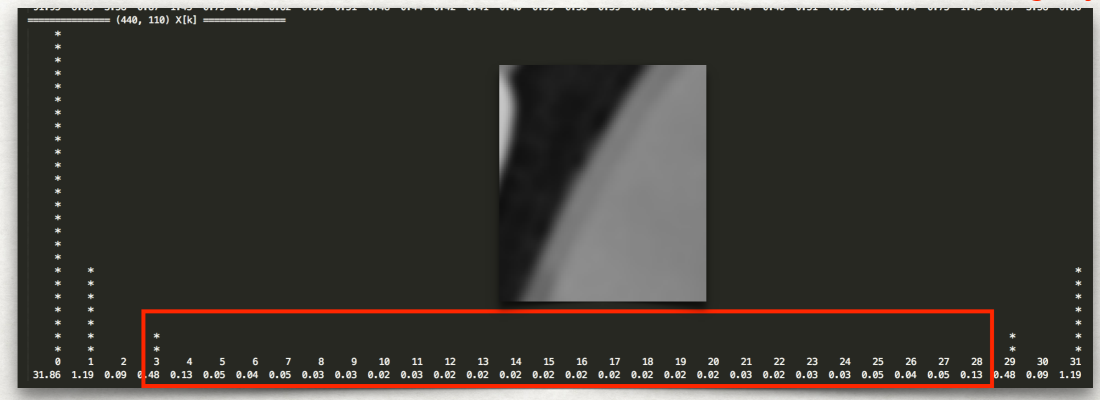
Low-frequency component appears

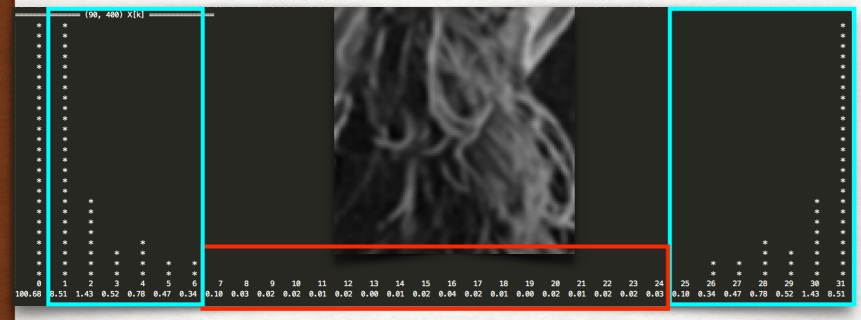




There is more considerable changes with X[k] than Y[k] because of the direction of arc.

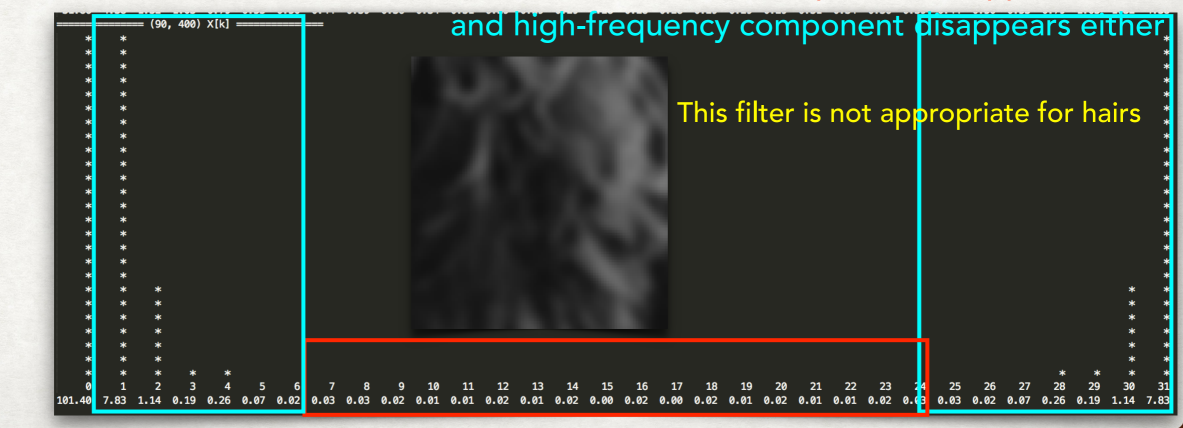
It makes the border blurred between areas slightly





There is more considerable changes with X[k] than Y[k] because of the direction of hair grown.

Low-frequency component disappears





Gaussian LPF does almost nothing

CONCLUSION

HPF, LPF

HPF makes the border distinct

LPF makes the border blurred or smooth

 The Image signal has an extremely high DC component as compared to those of AC.

You could get the full result and source code at https://github.com/iriszero/Signal-Processing