

# Depix—a tool for recovering passwords from pixelized screenshots

Github Page: [github.com/beurtschipper/Depix](https://github.com/beurtschipper/Depix)

Reporter: Jiawei Shan

Institute of Statistics & Big Data  
Renmin University of China

December 30, 2020

# Introduction

## What is Pixelization?

# Introduction

## What is Pixelization?



# Introduction

## What is Pixelization?



# Introduction

- Pixelization describes the process of partially lowering the resolution of an image to censor information.
- The **linear box filter** method is commonly used to implement pixelization, which is simple and works fast.
- A linear box filter takes a box of pixels, and overwrites the pixels with the average value of all pixels in the box.

# Introduction

- Pixelization describes the process of partially lowering the resolution of an image to censor information.
- The **linear box filter** method is commonly used to implement pixelization, which is simple and works fast.
- A linear box filter takes a box of pixels, and overwrites the pixels with the average value of all pixels in the box.

Here is an illustration of the linear box filter:

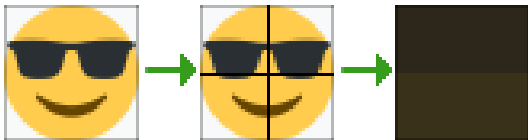


Figure: Illustration of the linear box filter.

# Introduction

Depix is a tool for recovering passwords from pixelized screenshots, and the image below shows one of the test results.

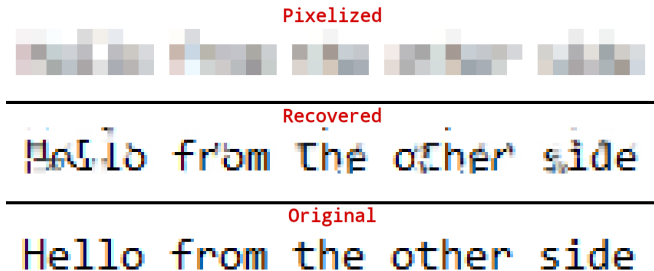


Figure: Test result of Depix.