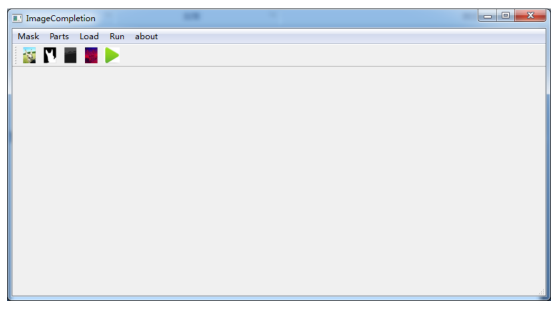
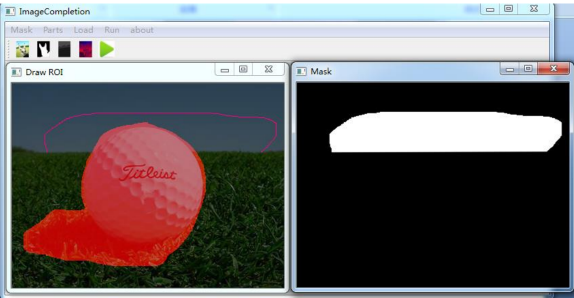
This Image Completion project is my undergraduate research project at Image Processing Lab, University of Science and Technology of China. For algorithms, please check 'papers' folder and 'thesis' folder (some of them are written in Chinese). You can also download the EXE file in exe folder. There is a 'Readme Implement\_Instructions' file for instructions of how to use it.

## The platform is like below







original image



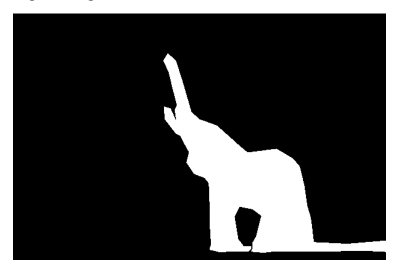
mask



output



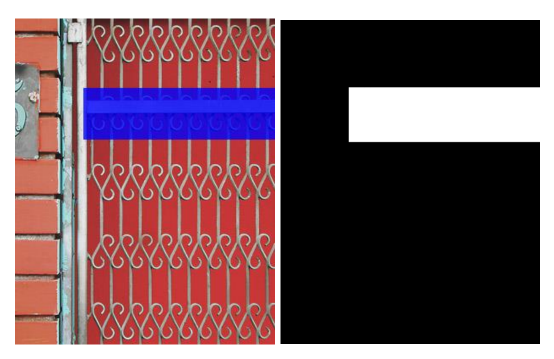
original image



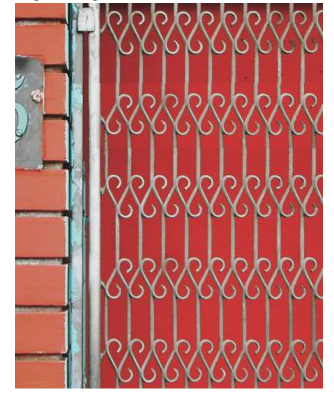
mask



output



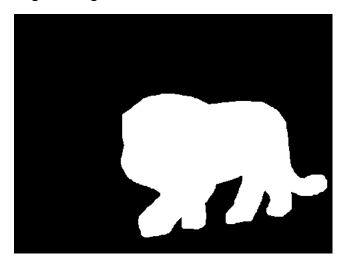




output



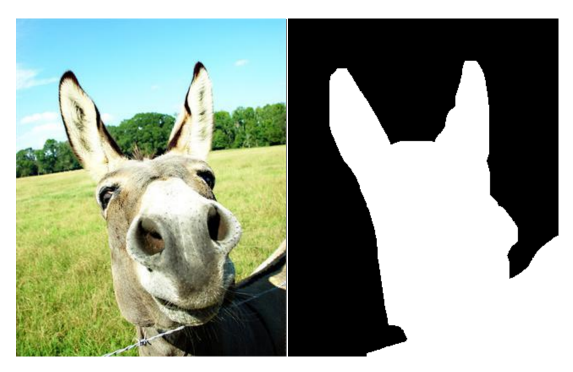
original image



mask



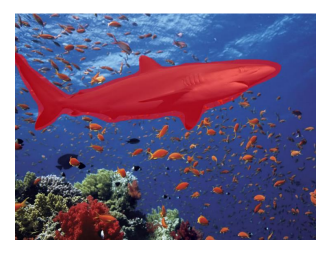
output



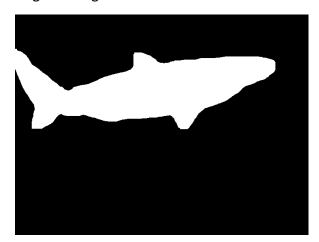
Original image mask



output



original image



mask



output



original image



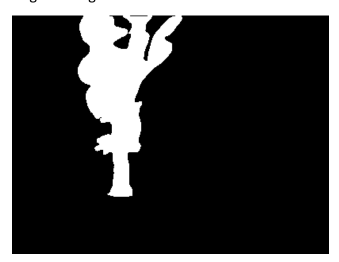
mask



output



original image



mask



output



original image



Mask

output without using 'Parts' menu



output



original image



output



original image



output



original image



output



original image



output



original image



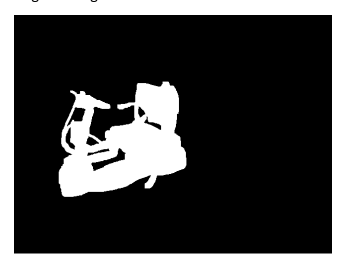
mask



output



original image



mask



output