
Table of Contents

.....	1
paramaters	1
image filename	1
find out the number of test files	1
loop over all test images	1
load the image & convertto gray-scale if color	1
load the mask, if any	1
run the MSSR detector	1
visualize	2

paramaters

image filename

***** Testing MSSR detector *****

find out the number of test files

loop over all test images

load the image & convertto gray-scale if color

load the mask, if any

run the MSSR detector

*Test case:
graffiti
Elapsed time is 0.901067 seconds.*

*Test case:
graffiti
Elapsed time is 1.029988 seconds.*

*Test case:
graffiti
Elapsed time is 0.958693 seconds.*

*Test case:
graffiti
Elapsed time is 1.166186 seconds.*

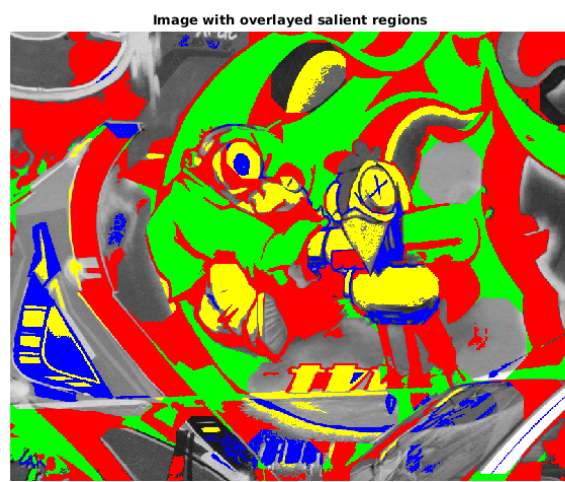
```
Test case:  
graffiti  
Elapsed time is 0.951895 seconds.
```

```
Test case:  
graffiti  
Elapsed time is 1.424948 seconds.
```

visualize

```
Warning: The initial magnification of the image is set to 'fit' in a  
docked  
figure.  
Warning: The initial magnification of the image is set to 'fit' in a  
docked  
figure.  
Warning: The initial magnification of the image is set to 'fit' in a  
docked  
figure.  
Warning: The initial magnification of the image is set to 'fit' in a  
docked  
figure.  
Warning: The initial magnification of the image is set to 'fit' in a  
docked  
figure.  
Warning: The initial magnification of the image is set to 'fit' in a  
docked  
figure.  
Warning: The initial magnification of the image is set to 'fit' in a  
docked  
figure.
```





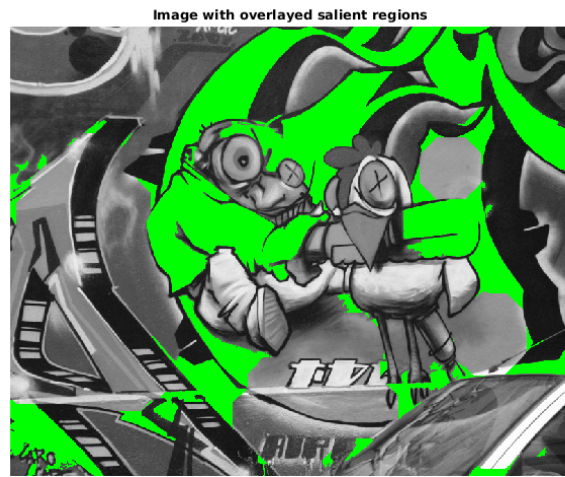
threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



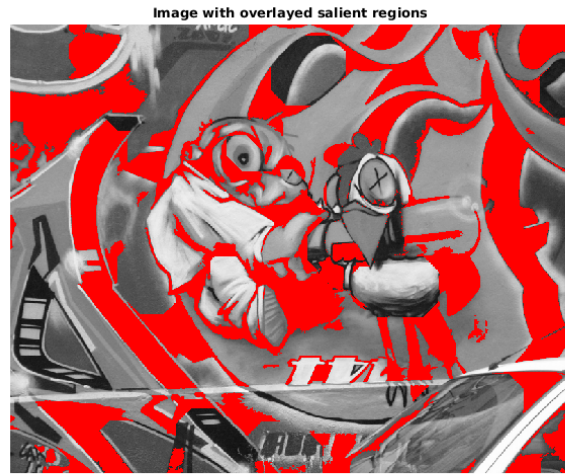
threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

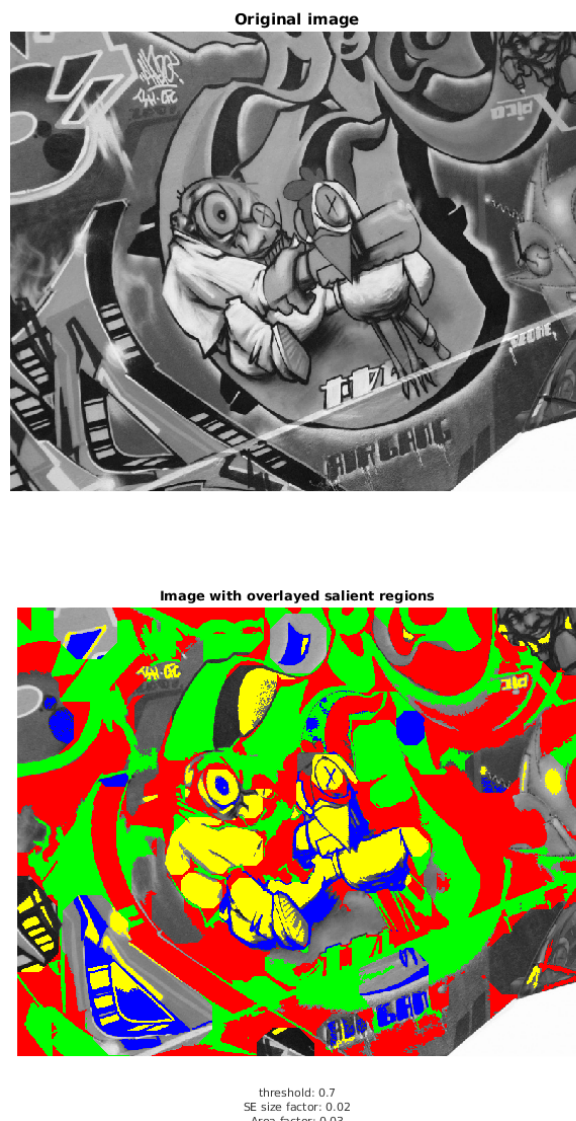
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

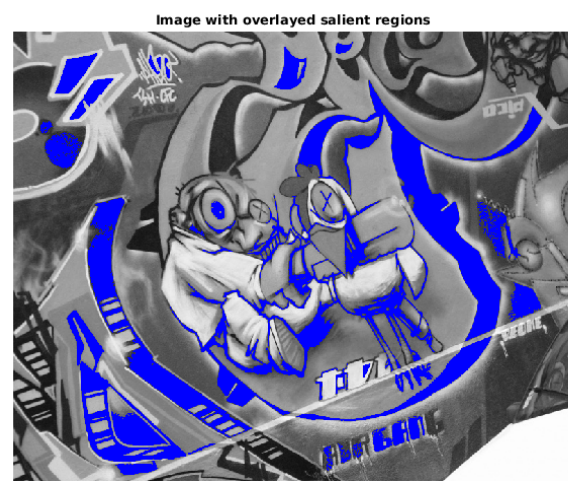
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

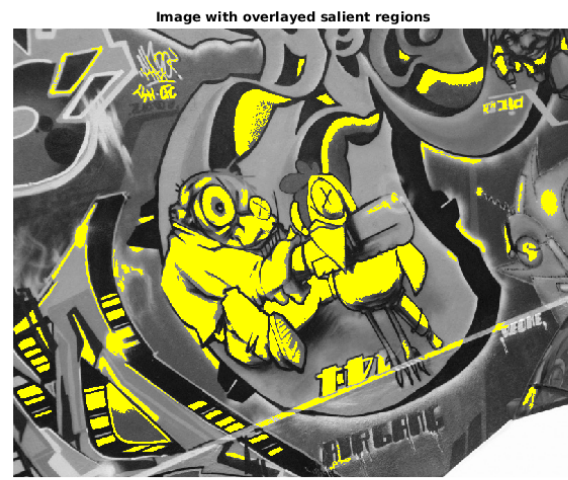
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

figure.

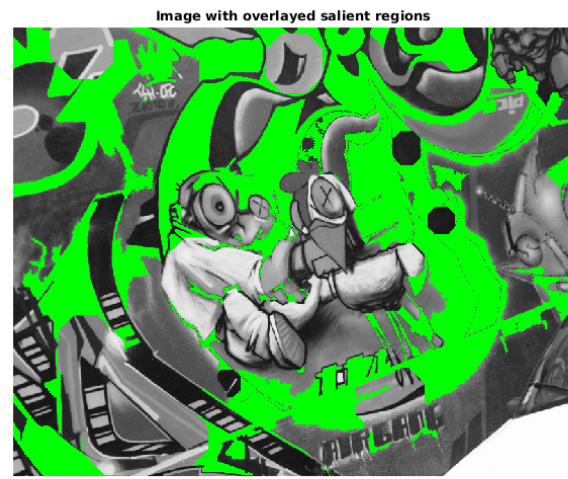




threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Original image



Image with overlaid salient regions



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03

Image with overlaid salient regions



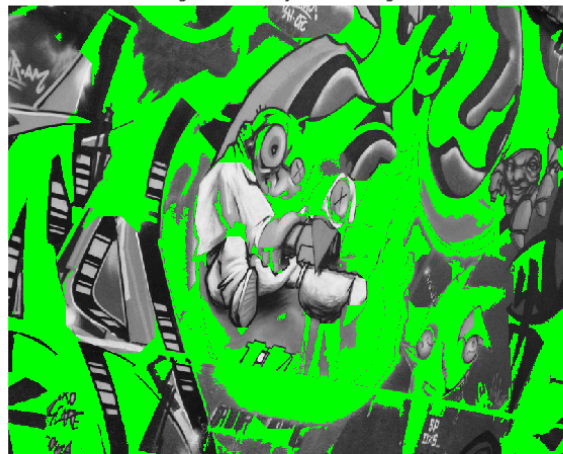
threshold: 0.7
SE size factor: 0.02
Area factor: 0.03

Image with overlayed salient regions



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03

Image with overlayed salient regions



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03

Image with overlayed salient regions



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

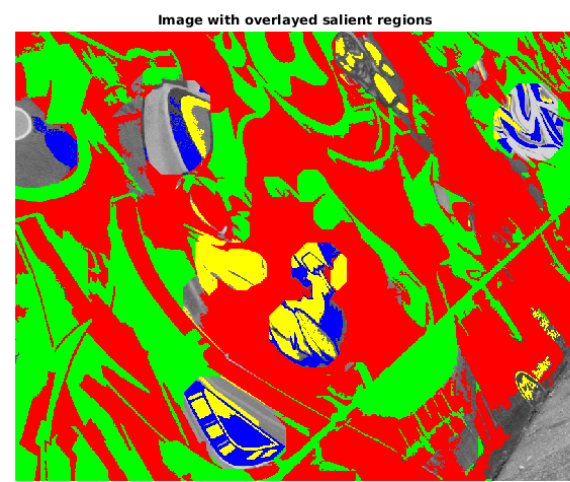
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

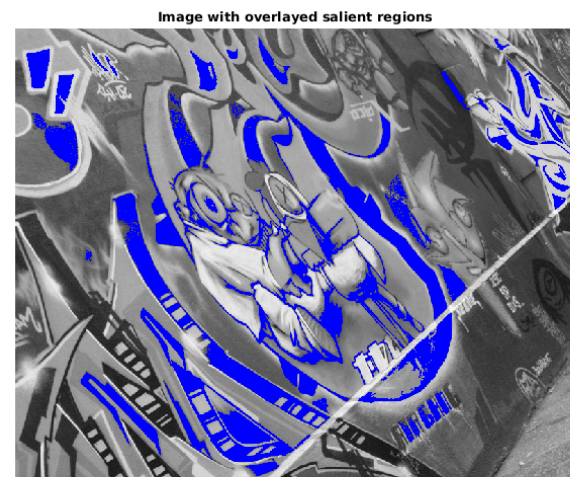
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

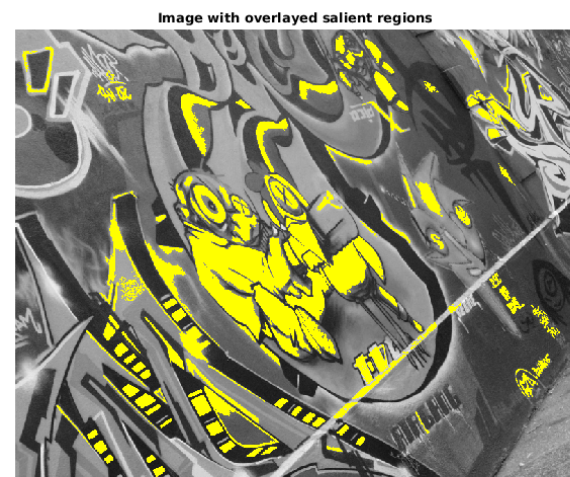




threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



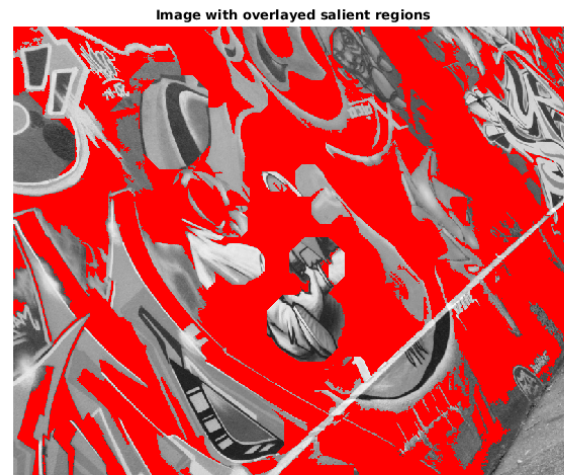
threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

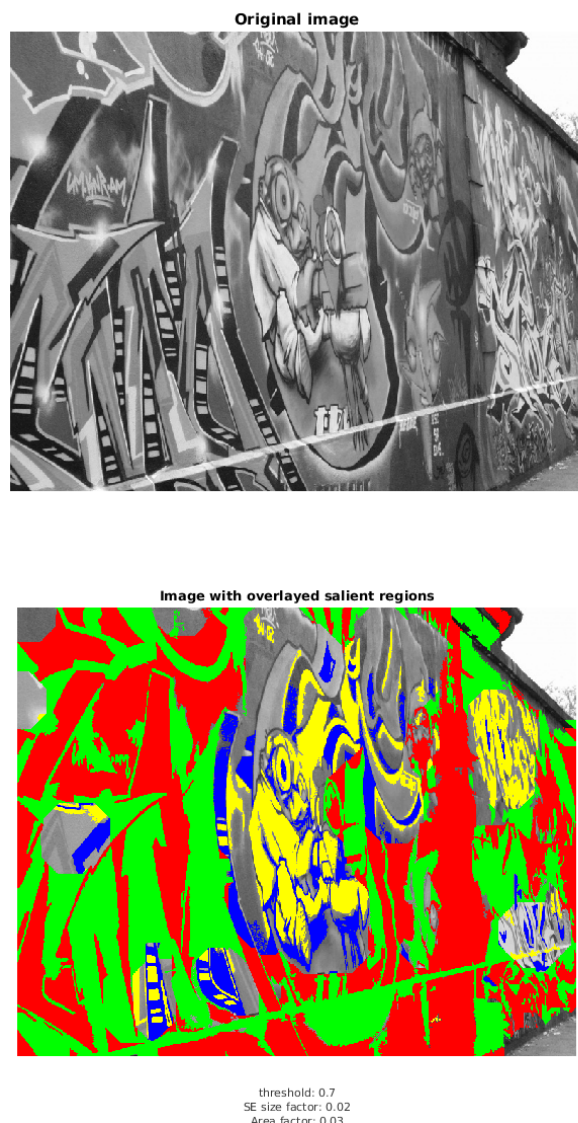
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

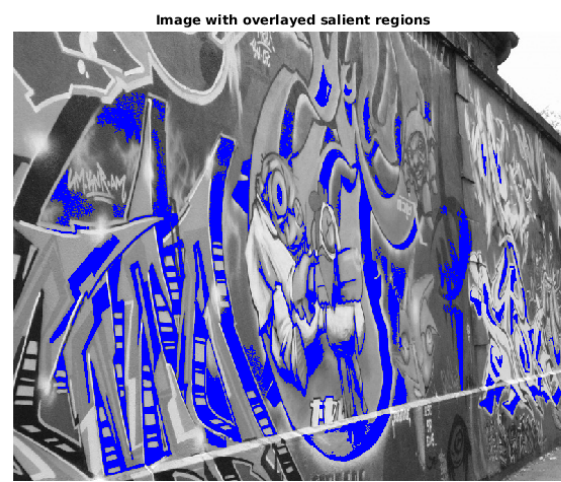
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

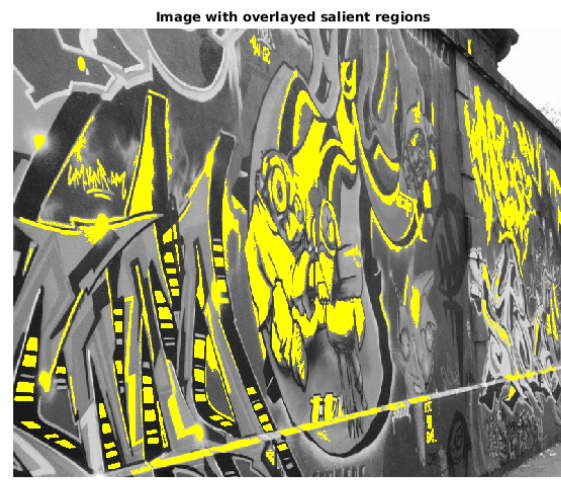
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

figure.





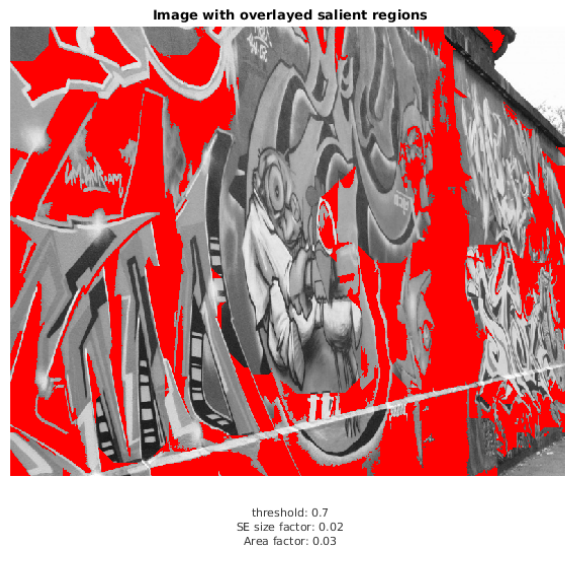
threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

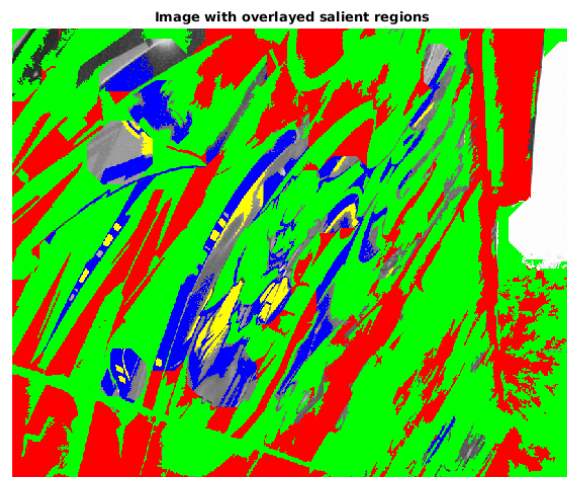
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

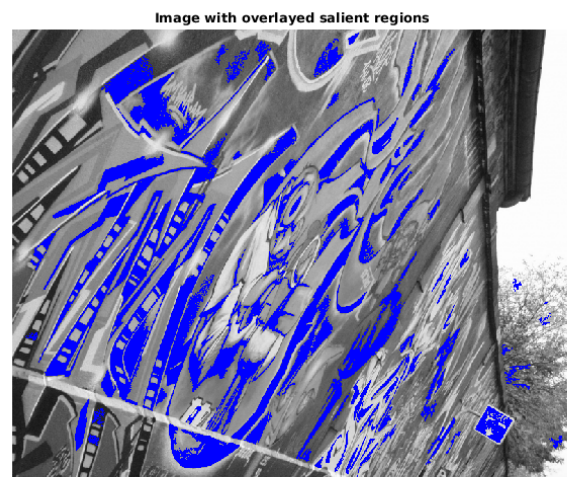
Warning: The initial magnification of the image is set to 'fit' in a docked figure.

Warning: The initial magnification of the image is set to 'fit' in a docked figure.

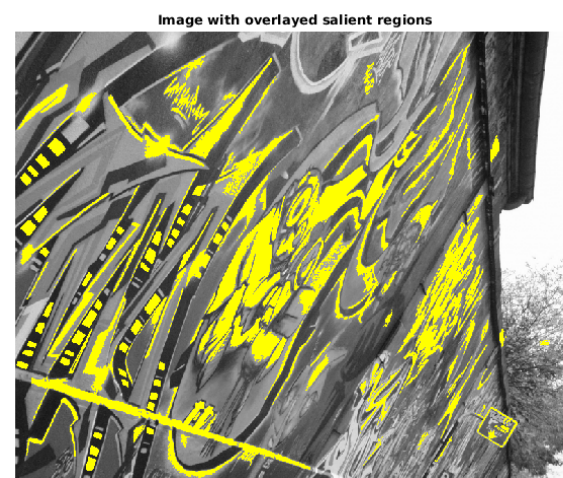
Warning: The initial magnification of the image is set to 'fit' in a docked figure.



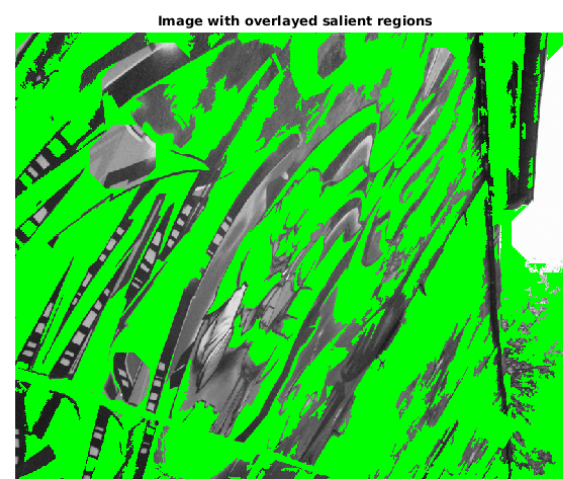
threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



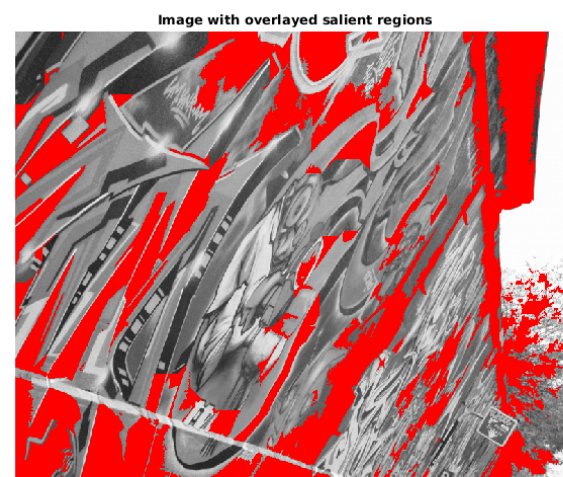
threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03



threshold: 0.7
SE size factor: 0.02
Area factor: 0.03
