1: Quick Start

The main program is "HFT.m".



Just run this one, and then press any key to compute saliency for next image.

2: Test Images

Some examples of the test images are stored in ...\functions\example images
There are 6 kinds of natural image in this folder:

- 1) Large salient regions 1-5
- 2) Medium salient regions 6-10
- 3) Small salient regions 11-15
- 4) Images with cluttered background 16-20
- 5) Images with repeating distracters 21-25
- 6) Images with both large and small salient regions 26-30

The complete databases are available at:

- 1): http://www.cim.mcgill.ca/~lijian
- 2): http://www-sop.inria.fr/members/Neil.Bruce/

If you want to compute the saliency map for your own image, please copy it to the folder "...\functions\example images" .