Dec. 27 2012 Changes:

1. ImageEffect renamed to BoundaryFinder
2. All information about the pixels of each image is moved to ImageData.
3. All **parameter files** will, by default, be considered to be in folder Param\_Files
4. By default, **experimental results** will be saved in folder “Experimental\_Results”;
   1. To change that look at askImg in BoundaryFinder.
5. **Parameter file format**:
   1. String Absolute path to image to manipulate
   2. Int X
   3. Int Y
   4. Int Red threshold
   5. Int Blue threshold
   6. Int Green threshold
   7. Y/N Circles
   8. Y/N Concave Set
6. Given an original file with name X.jpg ( the program can work with other extensions as well) the **resulting new files** are:
   1. X\_Contour.jpg
      1. Contains object with contour. Contour is yellow.
   2. X\_Contour\_White.jpg
      1. Contains only contour on a white background. Contour is red. Contour is in the same coordinates where it is in the original image.
   3. X\_Convex\_Core.jpg
      1. Contains object with convex core. Convex core is in yellow.
   4. X\_Convex\_Core\_White.jpg
      1. Contains only convex core on a white background. Convex core is blue. Convex core is in the same coordinates where it is in the original image.