

# Definitions used in this program.

- Shape  
shapes found by finding-shapes.py
- Object.  
Shapes that move together are collectively called as object.
- Structural integrity keeping shape
  - partially.
  - ~~complete~~ largely
  - position based
    - \* determines by looking at same coordinates in both images.



- conglomerated neighbor shape



$S1$ 's conglomerated neighbor shape consists of  
 $S1, S4, S2, S3, S5$