













A the image ("on" pixels)

- A^c the complement of the image (inverse)
- $\circ \ A {\cup} B$ the union of images A and B
- $\circ~A \cap B$ the intersection of images A and B
- A B the difference between A and B (the pixels in A that aren't in B)
- #A the cardinality of A (area of the object(s))





















































