

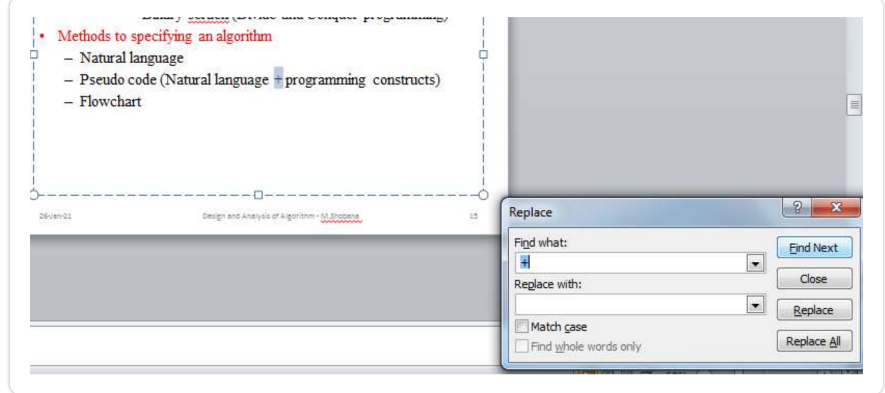
# Sorting

- Key
- Colleges, hospitals, office
- Ease of search dictionaries,
   telephone books, class list
- Several algorithm not good for all the situations
- Searching is made easier
- Properties of sorting algorithm
  - Stable
  - In place



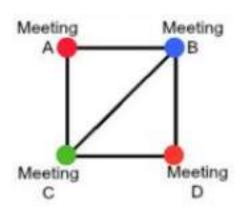
- Searching
  - Search key
  - Several algorithm
- String processing
  - String string matching

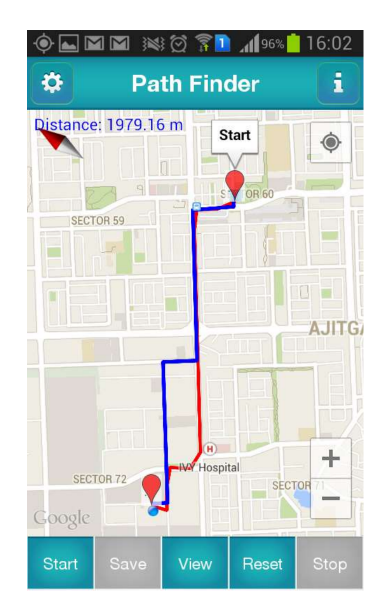




### Graph problems

- Vertices, edges
- Graph traversal, shortest path
- Flight network, Google map –
   shortest path
- Ex: travelling salesman problem,
- Graph coloring event scheduling





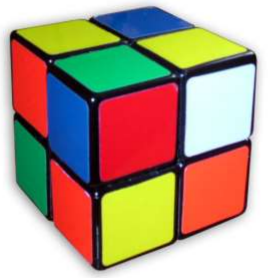
## Combinatorial problems

Finding optimal object from a finite set of objects
 (permutation, combination, subset from a finite set)

#### - Example:

- How many ways are there to make a 2-letter word
- How many ways are there to select 5 integers from {1, 2, ...., 20}

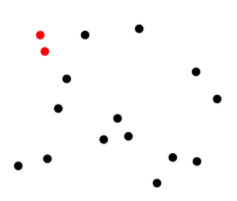


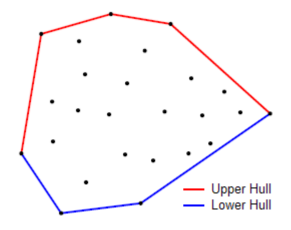


- Geometric Problems
  - Points, lines, polygons
  - Computer graphics (circle, smiley)
  - Example

Closest pair problem

## Convex hull problem





Real-time application
Nuclear/chemical leak Evacuation
Tracking Disease epidemic

### • Numerical Problems

- Integrals, functions
- Approximate
- Real numbers