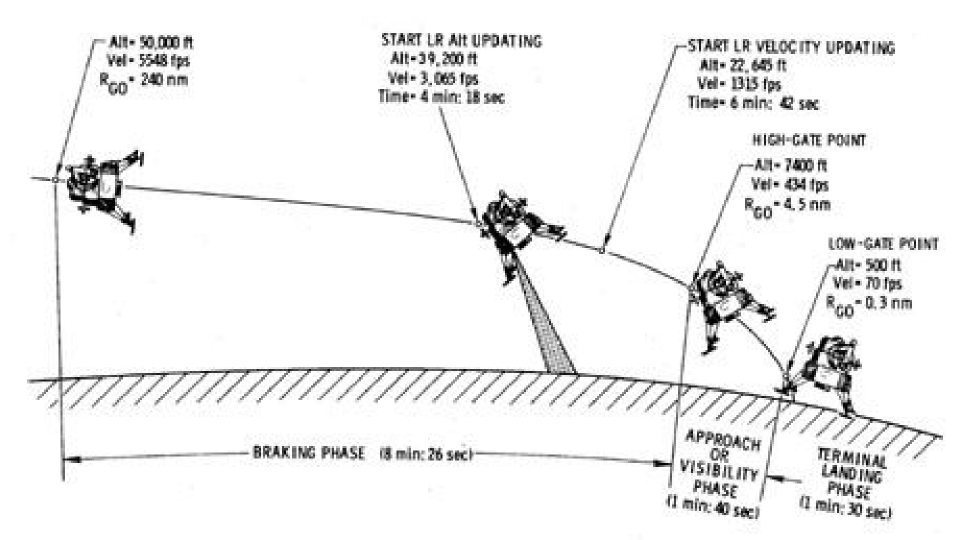




```
public class Hello {
    public static void main(String[] args) {
        System.out.println("Hello, World");
    }
}
```



Landing on the moon

- 1. Fire rocket into space
- 2. Get close to moon
- 3. Detach lander from orbiter
- 4. Slowly approach surface of moon
- 5. ...

Landing on the moon

- 1. ...
- 2. ...
- 3. ...
- 4. Slowly approach surface of moon
 - a. Fire main thrusters at 50,000 ft
 - b. Adjust trajectory
 - C. ...
- 5. ...

Landing on the moon

```
4. Slowly approach surface of moon
    a. Fire main thrusters at 50,000 ft
            Open fuel valves
            Ignite fuel
        iii. ...
    b. Adjust trajectory
```

2010 20

> yellowbook

Olympia

Regional Telephone Directory









Nationwide local search on yellowbook.com

To promote your business call 1-800-YB-YELLOW



Eco-friendly size - Packed with content







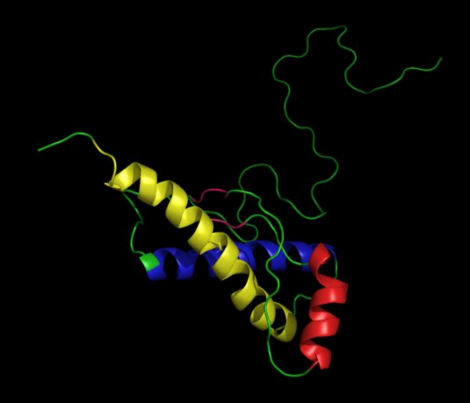
Main page
Contents
Featured content
Current events
Random article
Donate to Wikipedia
Wikipedia store

Interaction Help Article Talk Read Edit View his

Bubble sort

From Wikipedia, the free encyclopedia

Bubble sort, sometimes referred to as sinking sort, is a simple sorting algorithm that repeatedly steps through the list to be sorted, compares each pair of adjacent items and swaps them if they are in the wrong order. The pass through the list is repeated until no swaps are needed, which indicates that the list is sorted. The algorithm, which is a comparison sort, is named for the way smaller elements "bubble" to the top of the list. Although the algorithm is simple, it is too slow and impractical for most problems even when compared to insertion sort.^[1] It can be practical if the input is usually in sorted order but may occasionally have some out-of-order elements nearly in position.

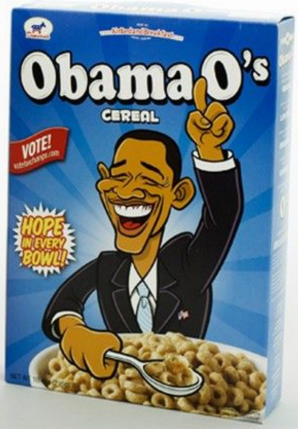












KICKSTARTER



