

## **Computer Programming**

Dr. Deepak B Phatak
Dr. Supratik Chakraborty
Department of Computer Science and Engineering
IIT Bombay

Session: Dumbo moves to C++

#### Recap



- We know how to write a program for Mr. Dumbo
- We saw how Dumbo executes a program

#### Overview of This Session



- We will see the possible problems, when Dumbo executes input/output operations interactively
  - A solution to the problem
- Moving over to C++
  - Similarity between a Dumbo program and a C++ program

### Interactive input output



- Let us assume that we use
  - Keyboard for supplying input values to Mr. Dumbo
  - Monitor, on which Mr. Dumbo displays output values
- Problem
  - Mr Dumbo executes the instruction Input NBOYS;

## Mr Dumbo executes: Input NBOYS;





#### Instruction to Output a Message



#### Output "Enter Number of Boys";

- Mr. Dumbo shows us the string enclosed in double quotes
- Our output can be made more meaningful too

### Modified program for Dumbo



```
Use locations NBOYS, NGIRLS, NSTUDENTS;
Output "Enter number of boys ";
Input NBOYS;
Output "Enter number of girls ";
Input NGIRLS;
NSTUDENTS = NBOYS + NGIRLS;
Output "The total number of students is ";
Output NSTUDENTS;
```

## Input Output operations



• Mr. Dumbo executes the modified program

### A C++ Program for finding NSTUDENTS



```
{ int NBOYS, NGIRLS, NSTUDENTS;
  cout <<"Enter number of boys ";</pre>
  Cin >> NBOYS;
  cout << "Enter number of girls ";</pre>
  cin >> NGIRLS;
  NSTUDENTS = NBOYS + NGIRLS;
  cout << "The total number of students is ";
  cout << NSTUDENTS;</pre>
  return 0;
```

### Summary



- We have understood how interactive I/O can be handled
- We have learnt what an actual computer program looks like
  - A C++ program does look familiar now



# Next, we will see C++

## **Thank You**