

Computer Programming

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

Session: Dumbo's computations

Recap



- We got introduced to Mr Buddhuram Dumbo,
 - has tools to perform input, output and assignment
- We also defined how to write a program for Mr. Dumbo
- Instructions for Input, Output, Assignment
- A declaration, to announce names used in a program

Overview of This Lecture



- We will see how Dumbo executes a program
- Possible problems in handling input/output
 - And a solution
- Moving over to C++

A Computational problem



• Given the number of boys and girls in a class, find the total number of students in the class

Program Design



- We need to read two input values
 - Let us use names NBOYS and NGIRLS for these values
- We need to calculate one result
 - Let us use the name NSTUDENTS to represent the result
- We figure that the value to be assigned to NSTUDENTS is the sum of the two numbers NBOYS and NGIRLS
- The program can now easily be written

A Program for Mr. Dumbo



```
Input NBOYS;
Input NGIRLS;
NSTUDENTS = NBOYS + NGIRLS;
Output NSTUDENTS;
```

The Correct Program for Mr. Dumbo



```
Use locations NBOYS, NGIRLS, NSTUDENTS;
Input NBOYS;
Input NGIRLS;
NSTUDENTS = NBOYS + NGIRLS;
Output NSTUDENTS;
```

Dumbo in action



• Watch Mr. Dumbo <u>execute</u> our program

Summary



- Using Mr. Dumbo, we have understood basic operations that a computer can carry out
- Possible major components of a computer
 - Memory, I/O, Registers for computations
- We have seen how Dumbo executes a program