# MIT-IIT Robotics Program

Amartya Shankha Biswas

May 27, 2017

1 / 17

- Recap
- 2 Logical Expressions
  - Booleans
  - New Operators
- Conditionals
  - If Else Statements
  - Nested Conditionals
- Exercises

- Recap
- 2 Logical Expressions
  - Booleans
  - New Operators
- Conditionals
  - If Else Statements
  - Nested Conditionals
- 4 Exercises

#### **Booleans**

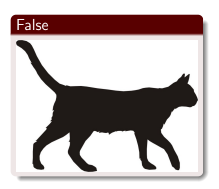
#### A New Data Type

Booleans only have two possible values - True or False

## **Statement**

Schrodinger's cat is dead!





# **Booleans**

#### A New Data Type

In C++ we have a bool data-type

Actually stored as integer (true is 1 and false is 0)

# **Booleans**

#### A New Data Type

In C++ we have a bool data-type

- Actually stored as integer (true is 1 and false is 0)
- In the other direction
  - Zero value is true
  - Non-Zero value is false

- Recap
- 2 Logical Expressions
  - Booleans
  - New Operators
- Conditionals
  - If Else Statements
  - Nested Conditionals
- 4 Exercises

# Relational Operators

Operation	Common Symbol	C++ Symbol	Expression
Equals	=	==	(a == b)
Not Equals	<i>≠</i>	! =	(a != b)
Less Than	<	<	(a < b)
Greater Than	>	>	(a > b)
Less Than Equals	<u> </u>	<=	(a <= b)
Greater Than Equals	<u> </u>	>=	(a >= b)

# **Logical Operators**

Operation	Symbol	Expression
And	&&	(a!=b) && (a%2 == 0)
Or		$(a > b) \mid\mid (a/2 > 4)$
Not	ļ	!(a == b)

- Recap
- 2 Logical Expressions
  - Booleans
  - New Operators
- Conditionals
  - If Else Statements
  - Nested Conditionals
- 4 Exercises

#### If and Else

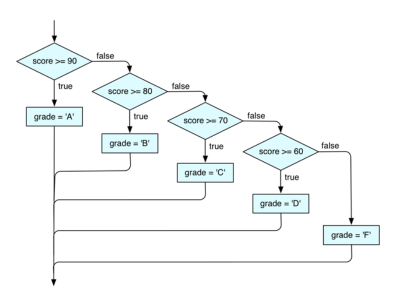
#### The **else** statement is optional.

```
if (temperature >= 38)
    cout << "Buy an ice ceam cone" << endl;
else
    cout << "Buy a lollipop" << endl;</pre>
```

Must use a block (surrounded by curly braces) for more than one line.

```
if (number_of_lines > 1) {
    cout << "More than one line.";
    cout << "Have to use a block.";
}
else{
    cout << "Curly braces are optional.";
}</pre>
```

#### The **if...else** Statement



#### The **if...else** Statement

To test multiple conditions, we can cascade if statements

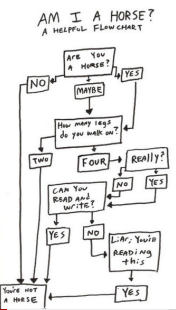
```
if (temperature >= 35) {
    cout << "Buy an ice ceam cone" << endl;</pre>
else if (temperature >= 25) {
    cout << "Buy a lollipop" << endl;</pre>
else if (temperature >= 15) {
    cout << "Buy a coffee" << endl;</pre>
else {
    cout << "Buy a sweater !" << endl;</pre>
}
```

#### The **if...else** Statement

- The first statement must be an if.
- After this, there can be any number of if else statements.
- At the end, there can be one (or zero) else statement.

- Recap
- 2 Logical Expressions
  - Booleans
  - New Operators
- Conditionals
  - If Else Statements
  - Nested Conditionals
- 4 Exercises

## **Nested Conditionals**



#### **Nested Conditionals**

```
if (temperature >= 35) {
    if (money >= 45) {
         cout << "Buy a Cornetto" << endl;</pre>
         money -= 45;
         if (money > 0) {
              cout << "Buy a candy" << endl;</pre>
         else
              cout << "Out of Money :(" << endl;</pre>
    }
    else
         cout << "Buy a Pepsi" << endl;</pre>
else {
    cout << "Buy a lollipop" << endl;</pre>
}
```

#### Lab Time!

Write programs for each of the following specifications

Input	Output
Four integers	Maximum and second max value
Three points (vertices of triangle)	Whether the triangle is equilat-
in terms of $(x, y)$ coordinates	eral, isosceles, or scalene
Cutoff for A, B, C grades, and also	Whether the cutoffs are valid, and
marks of one student (out of 100)	what grade the student received.
All number from 1 to 5 ?	d
С	d

## Age Guessing Game

Write a program that asks the user qustions of the form " Is your age less than 50". The user can only respond with 1 (yes) or 0 (no). Challenge – Guess age in seven questions or less.