

# Data Types

Slides #11

Ever feel like you're  
a floating-point peg  
in an integer hole?

CMPT 130

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# Topics

- 1) How can we **store numbers like 3.14**?
- 2) How can we **convert** between numbers like:  
3.14 to 3?

# Floating Point

# Floating Point

- **Floating point** numbers are used to store values like:  
3.1415, -0.03, 0.00000000000001,  $6.7 \times 10^{84}$
- They are stored using (effectively) **scientific notation**:
  - 3.1415E0, -3.0E-2, 1.0E-12, 6.7E84
- **Types**:
  - **float** ..  
(typically) **7 significant digits**, up to 3.4E38
  - **double** Double precision  
(typically) **16 significant digits**, up to 1.7E308
  - **long double** Often larger than double.

Note no **unsigned** floating point types.

# Simple Floating Point Example

```
// Example for floating point numbers
```

```
#include <iostream>  
using namespace std;
```

```
int main()
```

```
{
```

```
    double distanceSun = 1.49E18; // in km
```

```
    double massSun = 1.989E30;      // in kg
```

```
    double timeVisible = 12.3;      // in hours
```

```
    cout << "The sun is " << distanceSun << " km away.\n";
```

```
    cout << "It weighs " << massSun
```

```
         << " and we can see it for " << timeVisible << " hours per day.\n";
```

```
    return 0;
```

```
}
```

.. Output:

```
The sun is 1.49e+18 km away.
```

```
It weighs 1.989e+30 and we can see it for 12.3 hours per day.
```

# Printing Floating Point Numbers

```
#include <iostream>
#include <iomanip>
using namespace std;
int main() {
    // Read in number of people.
    cout << "Enter # people: ";
    int numPeople = 0;
    cin >> numPeople;

    // Read in the bill amount
    cout << "Enter $";
    double billAmount = 0.0;
    cin >> billAmount;

    // Calculate how much money per person.
    double costPerPerson = billAmount / numPeople;

    // Control floating point display:
    cout << fixed << setprecision(2);

    // Display answer:
    cout << "$" << billAmount << " split " << numPeople
        << " ways is $" << costPerPerson << " each.\n";
```

Does cout round?

Output (without setprecision()):

```
Enter # people: 3
Enter $10.25
$10.25 split 3 ways is $3.41667
each.
```

Output with setprecision():

```
Enter # people: 3
Enter $10.25
$10.25 split 3 ways is $3.42 each.
```

Force cout to display floating point values to..

`fixed` and `setprecision()` do not affect ints; just float/double.

# Exactly your number?

- What does this print?
  - `cout << fixed << "Exactly? " << 1.2e20;`
  - *fixed* forces it to not be scientific notation.
- What does this print?
  - `cout << fixed << "Exactly? " << 1.2e30;`
- Why?
  - Floating point numbers have..

# Comparing floating point

```
#include <iostream>
using namespace std;
int main()
{
    float bankBalance = 0;
    for (int i = 0; i < 10; i++) {
        bankBalance += 0.1;
    }

    cout << "Balance: "
         << bankBalance << endl;
    if (bankBalance == 1) {
        cout << "Oh! Be 1!\n";
    } else {
        cout << "The dark side.\n";
    }

    cout << fixed << setprecision(30)
         << "= " << bankBalance << endl;
}
```

- Floating point values are..

Output:

More digits



# Review

1. What data type fits each of these:

a) 3.1415

b) 123456

c) 'a'

2. What is the difference between these?

```
cout << 1.1;
```

```
cout << fixed << setprecision(3) << 1.1;
```

3. What is the 'problem' with this code (besides magic #'s):

```
for (float depth = 0; depth != 12; depth += 1.2) {  
    cout << "Adding another layer...\n";  
}
```

# Type conversions

# Floating point to integer

- Floating point values hold **more information** than integer values:
  - How could you “put” 8.254 into an **int**?
- - `int num = 8.254;`      `// num actually holds 8.`
  - `int height = 2.9999;`      `// height actually holds 2.`
  - `int time = -9.51;`      `// time actually holds -9.`

# Rounding and Truncating Positive #'s

```
float pie = 3.14;  
float e = 2.71; // Euler's number  
int x, y;
```

- **Truncate:** Throws away decimal point.

- `x = pie;`  
`y = e;`

- Round toward -infinity.  
(Same as truncate for positive numbers)

- `x = floor(pie);`  
`y = floor(e);`

`#include <cmath>`  
for `floor()`, `round()`, `ceil()`

- .5 and greater rounds up (+ive numbers)

- `x = round(pie);`  
`y = round(e);`

- Round toward +infinity.

- `x = ceil(pie);`  
`y = ceil(e);`

# Type ranking

- All types have a rank:
  - The larger the number that it can store, the higher its rank.
- - Conversion from a lower rank to a higher rank.
- - Conversion from a higher rank to a lower rank.
- Generally you don't lose information in a promotion, but you might in a demotion.

Simplified  
Type Ranking  
(Highest on top)

double

float

int

char

many types omitted

# Type Conversions

- **Managing types in expressions:**

- All values in C++ have a type.
- May need to..

```
double distance = 100; // double <-- int
```

- **Two Types of conversions:**

- done **automatically** (above example)
  - Also called **type coercion**.
- done by expression **in code**.

# Implicit type conversion rules

1) Operators..  
to higher operand's rank.

– Example:

```
int i = 10;  
double d = 1.1;  
cout << (d / i) << (i / d);
```

– What happens here?

```
int i = 1;  
long l = 4;  
float f = 100;  
cout << i / l * f;
```

Operands to the /'s are  
**double** and **int**.

The **int** is..

**double** in both cases

/ associates...

**i/l**:  
**int** i promoted to **long**.

**(i / l) \* f**:  
**(i\*l)** is of type **long**,  
promoted to **float**.

# Implicit type conversion rules

## 2) Final value of an assignment is..

- May be a promotion or demotion.

```
int people = 10, apples = 15;  
float each = apples / people;
```

Performs..

$15/10 = 1!$

each = 1.0

- Floating point to Integer...

```
float purchase = 10, tax = 1.12;  
int asInt = purchase * tax;  
float asFloat = purchase * tax;
```

$10.0 * 1.12 = 11.2.$

asInt = 11

asFloat = 11.2



# Review

1. What is the value/output of each of the following?

a. `int a = 2.987;`

b. `float b = 1 / 2;`

c. `cout << ('a' + 1);`

d. `int d = 1.5 + 1.5;`

# Explicit type conversion

- Sometimes we want to force the compiler to treat a value as a different type:

```
int people = 10, apples = 15;  
float each = apples / people;
```

- We would **like** the answer to be 1.5!
- Must **explicitly** cast the value, which **forces** a promotion or demotion, using **static\_cast**

```
each = static_cast<float>(apples) / people;
```

# How much do you want to be paid?

```
// Calculate your hourly wage from a yearly salary.
```

```
#include <iostream>
```

```
using namespace std;
```

```
int main() {
```

```
    // Constants for a working year:
```

```
    const int WEEKS_PER_YEAR = 50;
```

```
    const int HOURS_PER_WEEK = 40;
```

```
    const int HOURS_PER_YEAR = WEEKS_PER_YEAR * HOURS_PER_WEEK;
```

```
    // Read in the yearly salary.
```

```
    int salary = 0;
```

```
    cout << "Enter the yearly salary you would like: $";
```

```
    cin >> salary;
```

```
    // Calculate the wage and display it.
```

```
    float hourlyWage = (salary) / HOURS_PER_YEAR;
```

```
    cout << "So, ask for an hourly wage of $" << hourlyWage << "," << endl;
```

```
    cout << "you will earn $" << (hourlyWage * HOURS_PER_YEAR) << " per year."<<endl;
```

```
    return 0;
```

```
}
```

Enter the yearly salary you would like: \$999999

So, ask for an hourly wage of \$499,

you will earn \$998000 per year.

# Casting notes

- Casting only...

```
int a = 15, b = 10;  
double x = static_cast<double>(a) / b; // =  
double y = a / b; // =
```

- Be careful to cast the...

```
double p = static_cast<double>(a) / b; // =  
double q = a / static_cast<double>(b); // =  
double r = static_cast<double>(a / b); // =
```

- Other (older) ways to cast

- Use `static_cast` in this course, see the text for more.

Comments show the *value*.  
Output to screen,  
may show differently:  
`cout<<1.0;` outputs "1".

# Math Functions

# Exponents

- Use the `pow()` function from the math library:
  - `#include <cmath>` // In the math library.
  - `result = pow (10, 2);` //  $10^2$
  - `result = pow (x+1, y);` //  $(x+1)^y$
- `pow` Function details:  
`double pow(double base, double exponent)`

# Math Functions

- Some math functions in `<cmath>`:

```
double y = 0;
```

```
a = abs (-10);    // Returns positive value (10)
```

```
y = log10(10.5); // Log base 10.
```

```
y = log(10.5);   // Natural log (ln)
```

```
y = ceil(2.01);  // Ceiling: round up.
```

```
y = sqrt(25.0);  // Square root
```

```
y = sin(1.1);    // sin function. Also tan, cos.
```

# Summary

- Floating point data type.
  - Formatting floats using `fixed` and `setprecision()`
- Truncate vs round vs round up.
- Type Conversion:
  - Implicit type conversions happen automatically.
  - Explicit type conversions by casting  
`...static_cast<double>(10)...`
- Math functions like `pow()`, `ceil()`