

Types

There are only 10 types
of people in this world;
those who understand binary
and those who don't.

Variables

We (hopefully) know that if you say:

```
int x;
```

You ask the computer for a variable called *x*

Each variable actually has an associated type describing what information it holds (i.e. what can you put in the box, how big is it, etc.)

Fundamental Types

`bool` - true or false

`char` - (character) A letter or number

`int` - (integer) Whole numbers

`long` - (long integers) Larger whole numbers

`float` - Decimal numbers

`double` - Larger decimal numbers

See: `intVSlong.cpp`

int vs long?

int - Whole numbers in the approximate range:
-2.14 billion to 2.14 billions (10^9)

long - Whole numbers in the approximate range:
-9.22 quintillion to 9.22 quintillion (10^{18})

Using **int** is standard (unless you really need more space, for example scientific computing)

float vs double?



float vs double?

`float` is now pretty much obsolete.

`double` takes twice as much space in the computer and 1) has wider range and 2) is more precise

Bottom line: use `double` (unless for a joke)

float and double

Both stored in scientific notation

```
double x = 2858291;
```

Computer's perspective:

$$x = 2.858291e6$$

or

$$x = 2.858291 * 10^6$$

Welcome to binary

Decimal:

$$1/2 = 0.5$$

$$1/3 = 0.33333333$$

$$1/10 = 0.1$$

Binary:

$$0.1$$

$$0.0101010101$$

$$0.0001100110011$$

double is often just an approximation!

Numerical analysis

Field of study for (reducing) computer error

See: `subtractionError.cpp`

Can happen frequently when solving system of linear equations

bool

bool - either true or false

You have the common math comparisons:

> (greater than), e.g. $7 > 2.5$ is true

== (equals), e.g. $5 == 4$ is false

<= (less than or eq), e.g. $1 <= 1$ is true

Note: double equals (==) asks a question,
a single equals (=) changes values

bool

You can use integers to represent `bool` also.

`false` = 0

`true` = anything else (1 is what is stored)

(You probably won't need to do this)

int or double?

If you are counting something (money),
use `int`

If you are dealing with abstract concepts (physics),
use `double`

`int` doesn't make “rounding” mistakes

Double trouble!



(See: `doubleTrouble.cpp`)

Double trouble!

When comparing **doubles**, you should use `fabs` to see if relative error is small:

$\text{fabs}((x-y)/x) < 10\text{E}-10$

(**double** has about 16 digits of accuracy so you could go to $10\text{E}-15$ if you want)

For comparing Strings, use: (0 if same)
`string1.compare(string2)`

Primitive type hierarchy

`bool < int < long < float < double`

If multiple primitive types are mixed together in a statement, it will convert to the largest type present

Otherwise it will not convert type

Primitive type hierarchy

```
int x;  
double y;
```

$x+y$

Converted to
double

```
int x;  
int y;
```

x/y

Not converted
(still int)

Integer division

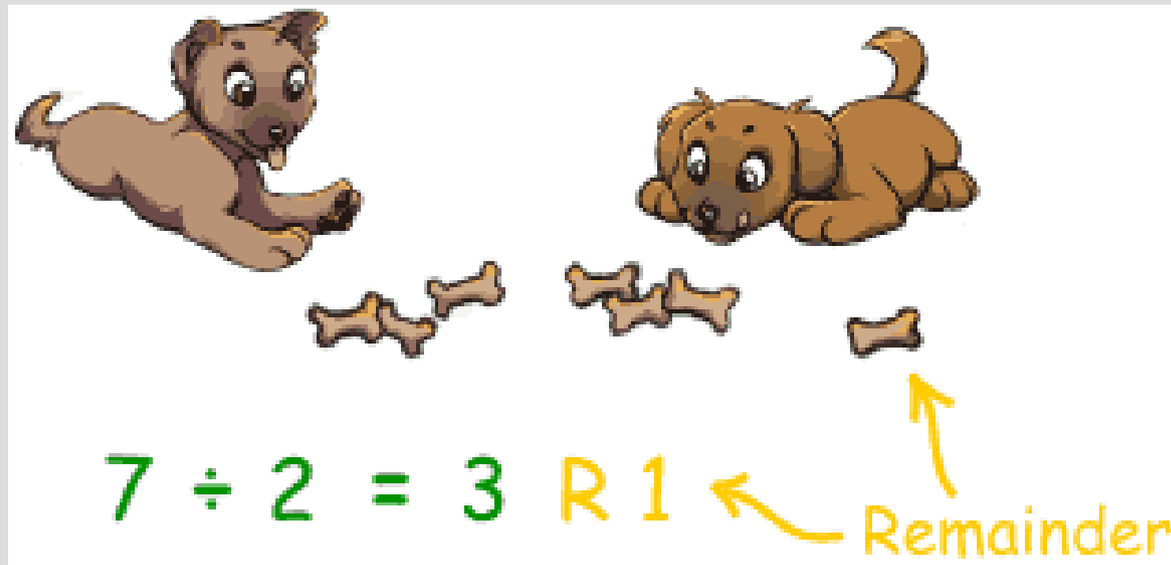
See: simpleDivision.cpp

Can be fixed by making one a double:

$1/2.0$

or

`static_cast<double>(1)/2`



Constants

You can also make a “constant” by adding `const` before the type

This will only let you set the value once

```
const double myPI = 3.14;  
myPI = 7.23; // unhappy computer!
```

Functions

Functions allow you to reuse pieces of code (either your own or someone else's)

Every function has a return type, specifically the type of object returned

`sqrt(2)` returns a double, as the number will probably have a fractional part

The “2” is an argument to the `sqrt` function

Functions

Functions can return **void**, to imply they return nothing (you should not use this in an assignment operation)

The return type is found right before the functions name/identifier.

int main() { ... means main returns an **int** type, which is why we always write **return** 0 and not **return** 'a' (there is no char main())

Functions

A wide range of math functions are inside `<cmath>` (get it by `#include <cmath>;` at top)

We can use these functions to compute Snell's Law for refraction angle

(See: `math.cpp`)