## Types, Values & Simple I/O

EECS 230

Winter 2017

## Road map

- Strings and string I/O
- Integers and integer I/O
- Types and objects \*
- Type safety

\* Not as in object orientation-we'll get to that much later.

## Input and output

```
#include <eecs230.h>
int main()
{
    cout << "Please enter your name: ";
    string first_name;
    cin >> first_name;
    cout << "Hello, " << first_name << '\n';
}</pre>
```

#### Header files

#include <eecs230.h>

Includes our course *header file*, which provides an interface to *libraries*, into your program

string first\_name; cin >> first\_name;

- We define a variable first\_name to have type string
  - This means that first\_name can hold textual data
  - ► The type of the variable determines what we can do with it
- Here, cin>>first\_name; reads characters until it sees whitespace ("a word")

## Reading multiple words

```
int main()
{
    cout << "Please enter your first and second names
    string first;
    string second;
    cin >> first >> second;
    string name = first + ' ' + second;
    cout << "Hello, " << name << '\n';
}</pre>
```

Fine print: left out the include, since every program will have that from now on

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means the same thing as

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- *i.e.*, operator>> is *left associative*
- (same deal for cout and operator <<)

## **Reading integers**

```
int main()
ł
    cout << "Please enter your first name and age:\n"</pre>
    string first_name;
    int age;
    cin >> first_name >> age;
    cout << "Hello, " << first_name << ", age "</pre>
         << age << '\n';
}
```

#### string s

#### int x or double x

## string sint x or double xcin >> s reads a wordcin >> x reads a number

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The type of a variable determines

- what operations are valid
- and what they mean for that type

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Which of these names are illegal? Why?

- purple line
- number\_of\_bees
- jflsiejslf\_
- else
- time\$to\$market
- Fourier\_transform
- 12x
- y2

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- starts with a letter,
- contains only letters, digits, and underscores, and
- isn't a language keyword (e.g., if).

Which of these names are illegal? Why?

- purple line (space not allowed)
- number\_of\_bees
- jflsiejslf\_
- else (keyword)
- time\$to\$market (bad punctuation)
- Fourier\_transform
- 12x (starts with a digit)
- y2

## Also, don't start a name with an underscore

The compiler might allow it, but technically such names are reserved for the system

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  - ► Bad:
    - the\_number\_of\_elements
    - remaining\_free\_slots\_in\_the\_symbol\_table

## Simple arithmetic

```
int main()
{
   cout << "Please enter a floating-point number: ";</pre>
   double f:
   cin >> f:
   cout << "f == " << f
       <<"\nf + 1 == " << f + 1
       <<"\n2f == " << 2 * f
       <<"\n3f == " << 3 * f
       << "\nf^2 = " << f * f
       << "\n/f == " << sart(f) << '\n';
}
```

## A simple computation

```
int main()
{
    double r;
    cout << "Please enter the radius: ";
    cin >> r;
    double c = 2 * M_Pl * r;
    cout << "Circumference is " << c << '\n';
}</pre>
```

## Types and literals

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on current architectures

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| type | bits *   | literals              |
|------|----------|-----------------------|
| bool | 1†       | true, false           |
| char | 8        | 'a', 'B', '4', '/'    |
| int  | 32 or 64 | 0, 1, 765, -6, 0×CAFE |

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char	8	'a', 'B', '4', '/'
int	32 or 64	0, 1, 765, -6, 0xCAFE
long	64	0L, 1L, 10000000000L
double	64	0.0, 1.2, -0.765, -6e15
string	varies	"Hello, world!" <sup>‡</sup>

on current architectures

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<sup>‡</sup> actually has type const char[], but converts automatically to string

# Types

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- ► (unsigned) short
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  - ► you'll learn to define your own soon
- The C++ standard library (STL) provides types
  - *e.g.*, string, vector, complex
  - ► technically these are user-defined, but they come with C++

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- A initialization fills in the initial value of a variable

int a;

int a;

a:

int a;



int a; int b = 9;



int a; int b = 9; auto c = 'z'; // c is a char



 int a;
 a: -2340024 

 int b = 9;
 b: 9

 auto c = 'z'; // c is a char
 c: (z') 

 double x = 6.7;
 x: 6.7



int a;		a	-2340024
int $b = 9;$		b	9
auto $c = 'z'; //c$ is a c	char		C: 'Z'
double $x = 6.7$ ;	X:		6.7
<pre>string s = "hello!";</pre>	s:	6	"hello!"
string t;		t:	0 ""

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- A program that violates type safety will not compile
- The compiler reports every violation

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#### Ideal: Static type safety

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#### Ideal: Dynamic type safety

- An operation that violates type safety will not be run
- The program or run-time system catches every potential violation

int 
$$a = 7;$$
 7

a:  

$$a = 7;$$
 7  
 $a = 9;$ 

a:  
int 
$$a = 7;$$
 7  
 $a = 9;$  9

a:  
int 
$$a = 7;$$
 7  
 $a = 9;$  9  
 $a = a + a;$ 









## A type safety violation: implicit narrowing

Beware! C++ does not prevent you from putting a large value into a small variable (though a compiler may warn)

```
int main()
{
    int a = 20000;
    char c = a:
    int b = c:
    if (a != b) // != means "not equal"
        cout << "oops!: " << a << " != " << b << '\n';
    else
        cout << "Wow! We have large characters\n";
}
```

Try it to see what value b gets on your machine

## A type-safety violation: uninitialized variables

Beware! C++ does not prevent you from trying to use a variable before you have initialized it (though a compiler typically warns)

## int main()

{

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int x;// x gets a "random" initial valuechar c;// c gets a "random" initial valuedouble d;// d gets a "random" initial value

// not every bit pattern is a valid floating-point value, and on some
// implementations copying an invalid float/double is an error:
double dd = d; // potential error: some implementations

// prints garbage (if you're lucky): cout << " x: " << x << " c: " << c << " d: " << d << '\n';</pre>

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// prints garbage (if you're lucky):
cout << " x: " << x << " c: " << c << " d: " << d << '\n';</pre>
```

Always initialize your variables. Watch out: The debugger may initialize variables that don't get initialized when running normally

#### A technical detail

In memory, everything is just bits; type is what gives meaning to the bits:

- (bits/binary) 01100001 is the int 97 and also char 'a'
- (bits/binary) 01000001 is the int 65 and also char 'A'
- (bits/binary) 00110000 is the int 48 and also char '0'

char c = 'a'; cout << c; // print the value of character c, which is 'a' int i = c; cout << i; // print the integer value of the character c, which is 97</pre>
## A word on efficiency

For now, don't worry about "efficiency"

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- C++'s built-in types map directly to computer main memory
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  - an int is stored in a word
  - a double fits in a floating-point register
- C++'s built-in ops. map directly to machine instructions
  - + on ints is implemented by an integer add operation
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  - C++ provides direct access to most of facilities provided by modern hardware

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## A bit of philosophy

- One of the ways that programming resembles other kinds of engineering is that it involves tradeoffs.
- You must have ideals, but they often conflict, so you must decide what really matters for a given program.
  - Type safety
  - Run-time performance
  - Ability to run on a given platform
  - Ability to run on multiple platforms with same results
  - Compatibility with other code and systems
  - Ease of construction
  - Ease of maintenance
- Don't skimp on correctness or testing
- By default, aim for type safety and portability