

DM560  
Introduction to Programming in C++

Types  
Control Structures

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*[Based on slides by Bjarne Stroustrup]*

# Outline

Most programming tasks involve manipulating data. We will:

- describe how to input and output data
- present the notion of a variable for holding data
- introduce the central notions of “Type” and “Type Safety”

# Outline

1. Data Types

2. Type safety

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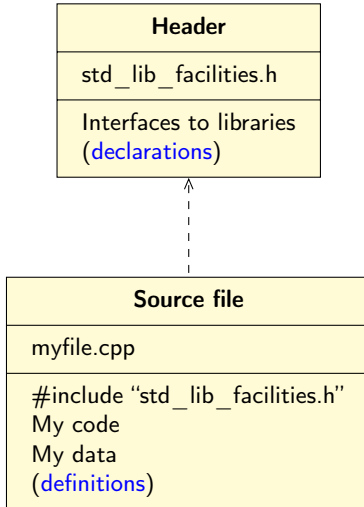
1. Data Types

2. Type safety

# Input and Output

```
// read first name:
#include <iostream> // eller #include "std_lib_facilities.h" our course header
int main()
{
    cout << "Please enter your first name (followed " << "by 'enter'):\n";
    string first_name;
    cin >> first_name;
    cout << "Hello, " << first_name << '\n';
}
// - note how several values can be output by a single statement
// - a statement that introduces a variable is called a declaration
// - a variable holds a value of a specified type
// - the final return 0; is optional in main()
// (but you may need to include it to pacify your compiler)
```

# Source Files



# Input and type

- We read into a variable  
Here, `first_name`
- A variable has a type  
Here, `string`
- The type of a variable determines what operations we can do on it
  - Here, `cin>>first_name;` reads `characters` until a `whitespace` character is seen (“a word”)
  - White space: space, tab, newline, ...

# String Input

```
// read first and second name:
int main()
{
    cout << "please enter your first and second names\n";
    string first;
    string second;
    cin >> first >> second;
    // read two strings
    string name = first + ' ' + second;
    // concatenate strings
    // separated by a space
    cout << "Hello, " << name << '\n';
}
// We left out here the line #include "std_lib_facilities.h" to save space and
// reduce distraction
// Don't forget it in real code!
// Similarly, we leave out the Windows-specific keep_window_open();
```



# Integers

```
// read name and age:
int main()
{
    cout << "please enter your first name and age\n";
    string first_name;
    // string variable
    int age;
    // integer variable
    cin >> first_name >> age; // read
    cout << "Hello, " << first_name << " age " << age << '\n';
}
```

# Integers and Strings

## Strings

- `cin >>` reads a word
- `cout <<` writes
- `+` concatenates
- `+= s` adds the string `s` at end
- `++` is an error
- `-` is an error
- ...

## Integers and floating-point numbers

- `cin >>` reads a number
- `cout <<` writes
- `+` adds
- `+= n` increments by the int `n`
- `++` increments by 1
- `-` subtracts
- ...

# Integers and Strings

## Strings

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## Integers and floating-point numbers

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- ...

The `type` of a variable determines which operations are valid and what their meanings are for that type (that's called `overloading` or `operator overloading`)

# Names

A name in a C++ program

- Starts with a letter, contains letters, digits, and underscores (only)  
`x`, `number_of_elements`, `Fourier_transform`, `z2`

Not names:

- `12x`
- `time$to$market`
- `main line`

Do not start names with underscores: `_foo`

those are reserved for implementation and system entities

- Users can't define names that are taken as keywords

E.g.:

- `int`
- `if`
- `while`
- `double`

# Names

Choose meaningful names

- Abbreviations and acronyms can confuse people

`mtbf`, `TLA`, `myw`, `nbv`

- Short names can be meaningful  
(only) when used conventionally:

- `x` is a local variable
- `i` is a loop index

- Don't use overly long names

Ok:

`partial_sum`, `element_count`, `staple_partition`

Too long:

`the_number_of_elements`,  
`remaining_free_slots_in_the_symbol_table`

# Simple Arithmetic

```
// do a bit of very simple arithmetic:
int main()
{
    cout << "please enter a floating-point number: "; // prompt for a number
    double n;      // floating-point variable
    cin >> n;
    cout << "n == " << n
    << "\nn+1 == " << n+1      // '\n' means 'a newline'
    << "\nthree times n == " << 3*n
    << "\ntwice n == " << n+n
    << "\nn squared == " << n*n
    << "\nhalf of n == " << n/2
    << "\nsquare root of n == " << sqrt(n) // library function
    << '\n';
}
```

# A Simple Computation

```
int main()
// inch to cm conversion
{
    const double cm_per_inch = 2.54; // number of centimeters per inch
    int length = 1;    // length in inches
    while (length != 0) // length == 0 is used to exit the program
    { // a compound statement (a block)
        cout << "Please enter a length in inches: ";
        cin >> length;
        cout << length << "in. = "
        << cm_per_inch*length << "cm.\n";
    }
}
```

A **while-statement** repeatedly executes until its condition becomes false

# Another Simple Computation

## Solve Quadratic Equations

- $ax^2 + bx + c = 0$ :  $a * x * x + b * x + c = 0$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

```
#include <iostream>
#include <cmath> // For sqrt() function.
using namespace std;
int main()
{
    double root1, root2, a, b, c, root;
    cout << "Enter the coefficients a, b, c: ";
    cin >> a >> b >> c;
    root = sqrt(b * b - 4.0 * a * c);
    root1 = 0.5 * (root - b) / a;
    root2 = - 0.5 * (root + b) / a;
    cout << "The solutions are " << root1 << " and " << root2 << "/n" << endl;
    return(0);
}
```



# Types and Literals

Built-in types	Types	Literals
Boolean	<code>bool</code>	<code>true</code> <code>false</code>
Character	<code>char</code>	<code>'a'</code> , <code>'x'</code> , <code>'4'</code> , <code>'n'</code> , <code>'\$'</code>
Integer	<code>int</code> , <code>short</code> , <code>long</code>	<code>0</code> , <code>1</code> , <code>123</code> , <code>-6</code> , <code>034</code> , <code>0xa3</code>
Floating-point	<code>double</code> and <code>float</code>	<code>1.2</code> , <code>13.345</code> , <code>.3</code> , <code>-0.54</code> , <code>1.2e3</code> , <code>.3F</code>

Standard-library types	Types	Literals
String	<code>string</code>	<code>'asdf'</code> , <code>'Howdy, all y all!'</code>
Complex Numbers	<code>complex&lt;Scalar&gt;</code>	<code>complex&lt;double&gt;(12.3,99)</code> <code>complex&lt;float&gt;(1.3F)</code>

If you need more details, see the book! (pages 66-67, 1077-1080)

# Types

- C++ provides a set of types called **built-in types**  
E.g. `bool`, `char`, `int`, `double`
- C++ programmers can define new types called **user-defined types**  
We'll get to that eventually
- The C++ standard library provides a set of types  
E.g. `string`, `vector`, `complex`  
Technically, these are user-defined types  
they are built using only facilities available to every user

# Declaration and Initialization

```
int a = 7;
```

a: 

```
int b = 9;
```

b: 

```
char c = 'a';
```

c: 

```
double x = 1.2;
```

x: 

```
string s1 = "Hello,  
world";
```

s1: 

```
string s2 = "1.2";
```

s2: 

# Objects

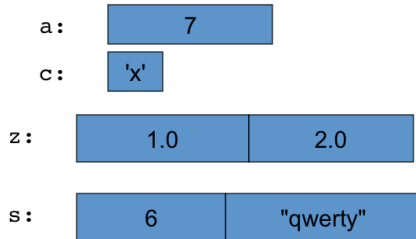
- An **object** is some memory that can hold a value of a given type
- A **variable** is a named object
- A **declaration** names an object

```
int a = 7;
```

```
char c = 'x';
```

```
complex<double>  
  z(1.0, 2.0);
```

```
string s = "qwerty";
```



# Types and Objects

- **type** defines a set of possible values and a set of operations (for an object)
- **object** is some memory that holds a value of a given type
- **value** is a set of bits in memory interpreted according to a type
- **literal** is a value conforming a type
- **variable** is a named object
- **declaration** is a statement that gives a name to an object
- **definition** is a declaration that sets aside memory for an object

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2. Type safety

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A program that violates type safety will not compile  
The compiler reports every violation (in an ideal system)

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- Ideal: **dynamic** type safety

If you write a program that violates type safety it will be detected at **run time**

~> Some code (typically "the run-time system") detects every violation not found by the compiler (in an ideal system)

# Assignment and Increment

```
// changing the value of a variable
int a = 7;           // a variable of type int called a
                     // initialized to the integer value 7

a = 9;               // assignment: now change a's value to 9

a = a+a;             // assignment: now double a's value

a += 2;              // increment a's value by 2

++a;                 // increment a's value (by 1)
```

7

9

18

20

21

# A type-safety violation

("implicit narrowing")

```
// Beware: C++ does not prevent you from trying to put 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";  
}
```

a:	20000
c:	???

→ Try it to see what value **b** gets on your machine

# A Technical Detail

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

(bits/binary) 01100001 is the int 97 is the char 'a'

(bits/binary) 01000001 is the int 65 is the char 'A'

(bits/binary) 00110000 is the int 48 is the 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
```

- This is just as in “the real world”:  
What does “42” mean?  
You don’t know until you know the unit used  
Meters? Feet? Degrees Celsius? \$s? a street number? Height in inches? ...

# 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()
{
    int x;                // x gets a 'random' initial value
    char c;               // c gets a 'random' initial value
    double d;             // d gets a 'random' initial value
                        // not every bit pattern is a valid floating-point value
    double dd = d;        // potential error: some implementations
                        // can't copy invalid floating-point values
    cout << " x: " << x << " c: " << c << " d: " << d << "\n";
}
```



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    cout << " x: " << x << " c: " << c << " d: " << d << "\n";
}
```

→ Always initialize your variables – beware: 'debug mode' may initialize (valid exception to this rule: input variable)

# Type Conversions

They can be:

- safe (bool to char, bool to int, bool to double, char to int, char to double, int to double)
- unsafe (narrowing conversions: double to int, double to char, double to bool, int to char, int to bool, char to bool)

The compilers accepts them but warns against them. Use `{}` initialization to outlaw narrowing

They can be:

- implicit

```
char ch;  
int x;  
ch = x;      (where ch is char and x is int)
```

- explicit, type casting

```
(type) expression
```

# About Efficiency

- For now, don't worry about **efficiency**  
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- C++ is derived from C, which is a systems programming language
  - C++'s **built-in types** map directly to computer main memory
    - a **char** is stored in a byte
    - an **int** is stored in a word
    - a double fits in a floating-point register
  - C++'s **built-in operations** map directly to machine instructions
    - an integer **+** is implemented by an integer add operation
    - an integer **=** is implemented by a simple copy operation
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  - C++'s **built-in operations** map directly to machine instructions
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  - C++ provides direct access to most of the facilities provided by modern hardware
- C++ help users build safer, more elegant, and efficient new types and operations using built-in types and operations.  
E.g., **string**  
Eventually, we'll show some of how that's done

## Another Simple Computation

```
// inch to cm and cm to inch conversion:

int main()
{
    const double cm_per_inch = 2.54;
    int val;
    char unit;
    while (cin >> val >> unit) {    // keep reading
        if (unit == 'i')             // 'i' for inch
            cout << val << "in == " << val*cm_per_inch << "cm\n";
        else if (unit == 'c')        // 'c' for cm
            cout << val << "cm == " << val/cm_per_inch << "in\n";
        else
            return 0; // terminate on a 'bad unit', e.g. 'q'
    }
}
```

# C++14 Hint

You can use the type of an initializer as the type of a variable

```
// 'auto' means 'the type of the initializer'
auto x = 1;      // 1 is an int, so x is an int
auto y = 'c';    // 'c' is a char, so y is a char
auto d = 1.2;    // 1.2 is a double, so d is a double

auto s = "Howdy"; // "Howdy" is a string literal of type const char[]
                // so don't do that until you know what it means!

auto sq = sqrt(2); // sq is the right type for the result of sqrt(2)
                // and you don't have to remember what that is
auto duh;         // error: no initializer for auto
```