Selective Control Flow in C++

- Programs often choose between different instructions in a variety of situations
  - sometimes, code must be skipped because it does not apply in the current situation
  - other times, one of several code blocks must be chosen to be executed based on the current situation
The if-else if-else Statement

• Multiple Action
  if ( x < y )
    x++;
  else if ( x > y )
    y++;
  else {
    x++; y++;}
The if-else if-else Statement

- Multiple Action

```cpp
if ( x < y )
{
    x++;
}
else if ( x > y )
{
    y++;
}
else {
    x++; y++;
}
```
The `if-else if-else` Statement

```c++
if ( x < y ) {
    x++;
} else if ( x > y ) {
    y++;
} else {
    x++; y++;
}
```
The if-else if-else Statement

- Multiple Action
  if (x < y)
  {
    x++;
  }
  else if (x > y)
  {
    y++;
  }
  else {
    x++; y++;
  }

• Multiple Action
  Logical Test 1
  Logical Test 2
  Any Block Of C++ Statements

true
false

true
false

Any Block Of C++ Statements
Any Block Of C++ Statements
Any Block Of C++ Statements
Any Block Of C++ Statements
The if-else if-else Statement

• Any Number Of else-if Alternatives Is Allowed
• The else Clause Is Completely Optional

switch Statement Syntax

switch (Controlling_Expression) {
  case Controlling_Expression:
    Statement_Sequence;
    break;
  case Controlling_Expression:
    Statement_Sequence;
    break;
  ...
  case Controlling_Expression:
    Statement_Sequence;
    break;
  default:
    Statement_Sequence
}

The controlling expression must be integral! This includes char.

switch Statement Example

```java
int vehicleClass;
vehicleClass = scan.nextInt();

switch (vehicleClass) {
  case 1:
    class = "Passenger car";
    toll = 8.90;
    break;
  case 2:
    class = "Van";
    toll = 6.80;
    break;
  case 3:
    class = "Truck";
    toll = 2.40;
    break;
  default:
    class = "Unknown vehicle class";
}
```

If you forget this break, your passenger car will pay $890!
switch Statement Example

switch Is Perfect For Handling Menu Choices

• switch (response)
  
  case 1:
    // Execute menu option 1
    break;
  
  case 2:
    // Execute menu option 2
    break;
  
  case 3:
    // Execute menu option 3
    break;
  
  default:
    cout << "Not Valid!";

Time For Our Next Demo!

• MultiSelect.cpp

(See Handout For Example 3)

Summarizing Our Third Demo!

• Pick The Control Flow That Most Naturally Fits Your Intentions
• Without A break, switch Will Continue Executing Next case
• break Statement Exits Any Loop Construct
• Remember Only One Alternative Is Chosen
Repetitive Control Flow in C++

- Programs often must repeat different instructions in a variety of situations
  - sometimes, code must be repeated a determinate number of times
  - other times, code must be repeated an indeterminate number of times

The while Statement

- Indeterminate Loop
  - Repeat While A Condition Is True

  while (logical-expression) {
      . . . block of statements...
  }

The while Statement

- Indeterminate Loop
  while (x < y) {
      cout << "x<y\n";
      x++;
  }
The `while` Statement

- Indeterminate Loop

```cpp
while (x < y) {
    cout << "x<y\n";
    x++;
}
```

• Indeterminate Loop

• Logical Test
The `while` Statement

- Indeterminate Loop
  ```cpp
  while (x < y) {
    cout << "x<y\n";
    x++;
  }  
  ```
  Logical Test
  ```cpp
  false
  ```
  ```cpp
  true
  ```
  Any Block Of C++ Statements

• Indeterminate Loop
The do...while Statement

- Indeterminate Loop
  - Repeat While A Condition Is True

```cpp
do {
    ...block of statements...
} while ( logical-expression );
```

The do...while Statement

- Indeterminate Loop

```cpp
do {
    cout << "x<y\n";
    x++;
} while (x < y);
```
The `do...while` Statement

- Indeterminate Loop
  ```cpp
do {
    cout << "x<y\n";
    x++;
  } while (x < y);
```

- Logical Test
  ```cpp
true
false
```

- Any Block Of C++ Statements
The do...while Statement

- Indeterminate Loop
  ```cpp
do {
    cout << "x<y\n";
    x++;
} while (x < y);
```
Time For Our Next Demo!

- Loops.cpp

(See Handout For Example 4)

Summarizing Our Fourth Demo!

- Typically, one of the loop forms fits your problem better than the other
- However, any loop written in one form can be re-written in the other

**while** versus **do...while**

- **while** loop may never execute
- **do...while** loop will always execute at least once
When To Use Loops

• Whenever you have a task to do repeatedly
  – “As long as some condition is true, do some action...”
  – “Do some action until some condition is no longer true...”
• Sometime, looping is harder to recognize
  – For a given value in cents (0 to 99), calculate how many quarters, dimes, nickels and pennies are required to represent that value

How To Use Loops

• Identify the terminating condition
  – how will the loop stop?
• Identify the initial condition
  – what is true before the loop ever executes?
• How is progress made toward the terminating condition
  – something must guarantee progress toward the terminating condition
  – without progress, you will have an infinite loop

Repetitive Control Flow in C++

• Programs often must repeat different instructions in a variety of situations
  – sometimes, code must be repeated a determinate number of times
  – other times, code must be repeated an indeterminate number of times
The for Statement

• Determinate Loop
  – Do Something Exactly \( n \) Times, Where \( n \) Is Known In Advance

\[
\text{for ( int } i = 1; \ i < n; \ i++ \} \{
\quad \ldots \text{block of statements...}\n\}
\]
The for Statement

- Determinate Loop
  for (int i = 1;
      i < n;
      i++) {
    cout << i << endl;
  }

The for Statement

- Determinate Loop
  for (int i = 1;
      i < n;
      i++) {
    cout << i << endl;
  }

The for Statement

- Determinate Loop
  for (int i = 1;
      i < n;
      i++) {
    cout << i << endl;
  }

false
  Loop Test

true
The `for` Statement

- Determinate Loop

```cpp
for (int i = 1; i < n; i++) {
    cout << i << endl;
}
```

**Initialization Step**

**Loop Test**

- Repeat Part

- Update Step
The for Statement

- Determinate Loop

```cpp
for (int i = 1; i < n; i++) {
    cout << i << endl;
}
```

• Determinate Loop

Time For Our Next Demo!

- ForLoop.cpp

(See Handout For Example 5)
Summarizing Our Fifth Demo!

- Pick the control flow that most naturally fits your intentions
- A for loop may never execute at all

Functions Match the Real World

- Large organizations are managed by dividing them into smaller departments
- Humans seem to manage complexity by this process of subdivision
- Functions match this experience
  - Large problems get broken down into smaller subpieces

Functions as “Black Boxes”

A Function

No one but the function’s author needs to know what goes on inside
Functions As “Black Boxes”

As Users, All We Know Is That The Function Accepts Some Kind Of Input And Generates Some Kind Of Output
Functions As “Black Boxes”

\[ \sqrt{x} \]
Functions As “Black Boxes”

As Users, We Know **What** It Does But Not **How** It Does It

“Information Hiding”

Functions

- A named subprogram that can take parameters and returns a result
  - `main()` is a function that returns `int`
- Functions Are A Way To Reuse Code
- Functions Are An Important Part Of Programming
  - “divide and conquer” strategy

Predefined Functions

- C++ Libraries Offer Us Many Functions
  - `<cmath>` described in Appendix 4
  - `#include <cmath>` acquires all the declarations in this system library

<table>
<thead>
<tr>
<th>Function</th>
<th>Argument</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ceil(x)</code></td>
<td>double</td>
<td>double</td>
</tr>
<tr>
<td><code>fabs(x)</code></td>
<td>double</td>
<td>double</td>
</tr>
<tr>
<td><code>floor(x)</code></td>
<td>double</td>
<td>double</td>
</tr>
<tr>
<td><code>pow(x,y)</code></td>
<td>double</td>
<td>double</td>
</tr>
<tr>
<td><code>sqrt(x)</code></td>
<td>double</td>
<td>double</td>
</tr>
</tbody>
</table>
Various Available Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type of Argument</th>
<th>Type of Value Returned</th>
<th>Convert</th>
<th>Value</th>
<th>Length Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>argv</td>
<td>Argument list</td>
<td>double</td>
<td>double</td>
<td>scexp(6.4)</td>
<td>2.6</td>
<td>cmth</td>
</tr>
<tr>
<td>pow</td>
<td>Power</td>
<td>double</td>
<td>double</td>
<td>pow(2, 4, 1.0)</td>
<td>8.0</td>
<td>cmth</td>
</tr>
<tr>
<td>abs</td>
<td>Absolute value for real</td>
<td>int</td>
<td>int</td>
<td>abs(17)</td>
<td>17</td>
<td>cmth</td>
</tr>
<tr>
<td>absf</td>
<td>Absolute value for float</td>
<td>float</td>
<td>float</td>
<td>absf(-30.0)</td>
<td>30.0</td>
<td>cmth</td>
</tr>
<tr>
<td>fabsf</td>
<td>Absolute value for double</td>
<td>double</td>
<td>double</td>
<td>fabsf(1.5)</td>
<td>1.5</td>
<td>cmth</td>
</tr>
</tbody>
</table>

Syntax Of A Function Call

- The Call To A Function Call Is A Signature
- Syntax:
  
  \[
  \text{rv} = \text{funcname} ( \text{arg-list} );
  \]
  
  where:
  - \text{arg-list} := \text{argument}, \text{argument}^*
  - \text{rv} is the value returned by the function call
Time For Our First Demo!

- MathFuncs.cpp

(See Handout For Example 1)

Summarizing Our First Demo!

- Functions Allow Chunks Of Code To Be Reused
- Generally, Functions Enhance Readability
- Parameters Are Passed By Position

Function Prototype

- A Function Prototype or Function Header Defines How A Function Is Called
  - tells everything you need to know to use it

```
double sqrt(double number);
```

- formal parameter gets replaced by the actual parameter at run-time
Programmer-Defined Functions

- Programmers Can Define Functions Too
  - declared by a function prototype
  - defined by a function body
  - prototype and body must match!
  - function body contains variable declarations and executable statements, just like the body of the main() part of the program

Function Call And Return

```
int foo( int i, double d );
main( )
{
    double x = 0;
    x = foo( 1, 3.1 );
    x = foo( 2, 2.2 );
    return 0;
}
```

```
int foo( int i,
    double d )
{
    int val = 0;
    return val;
}
```

```c
int foo( int i, double d);
main( )
{
    double x = 0;
    x = foo( 1, 3.1 );
    x = foo( 2, 2.2 );
    return 0;
}
```
Function Call And Return

```c
int foo( int i, double d );

int main( )
{
    double x = 0;
    x = foo( 1, 3.1 );
    x = foo( 2, 2.2 );
    return 0;
}
```

```c
int foo( int i, double d )
{
    int val = 0;
    return val;
}
```
Function Call And Return

```
int foo( int i, double d );
main( )
    double x = 0;
    x = foo( 1, 3.1 );
    x = foo( 2, 2.2 );
    return 0;
```

```
int foo( int i, double d )
    int val = 0;
    return val;
```

```
int foo( int i, double d );
main( )
    double x = 0;
    x = foo( 1, 3.1 );
    x = foo( 2, 2.2 );
    return 0;
```

```
int foo( int i, double d )
    int val = 0;
    return val;
```

```
int foo( int i, double d )
main( )
    double x = 0;
    x = foo( 1, 3.1 );
    x = foo( 2, 2.2 );
    return 0;
```

```
int foo( int i, double d )
    int val = 0;
    return val;
```
Function Call And Return

```
int foo( int i, double d )
main( )
```

double x = 0;
x = foo( 1, 3.1 );
x = foo( 2, 2.2 );
return 0;

```
int val = 0;
return val;
```

Function Call And Return

```
int foo( int i, double d )
main( )
```

double x = 0;
x = foo( 1, 3.1 );
x = foo( 2, 2.2 );
return 0;

```
int val = 0;
return val;
```

Function Call And Return

```
int foo( int i, double d )
main( )
```

double x = 0;
x = foo( 1, 3.1 );
x = foo( 2, 2.2 );
return 0;

```
int val = 0;
return val;
```
Function Call And Return

```c
int foo( int i, double d );
main( )
double x = 0;
x = foo( 1, 3.1 );
x = foo( 2, 2.2 );
return 0;
```

```c
int foo( int i, double d )
int val = 0;
return val;
```

```c
int foo( int i, double d );
main( )
double x = 0;
x = foo( 1, 3.1 );
x = foo( 2, 2.2 );
return 0;
```

```c
int foo( int i, double d )
int val = 0;
return val;
```
Time For Our Next Demo!

• UserFuncs.cpp

(See Handout For Example 2)

Summarizing Our Second Demo!

• Functions Need To Be Documented!
• Formal Parameters Receive Copies Of The Runtime Function Parameters
• Return Values, Although Provided, May Be Ignored By The Caller
• Functions Are Defined Once But May Be Used Countless Times

Summarizing Functions

• Functions Are Like Small Programs
• Functions Use Formal Parameters For Input
• Functions Use return Statement To Communicate To The Caller
• Each Function Call Must Be Defined By A Function Prototype
Parameter Passing

- Pass-By-Value Scheme Is What We Have Seen So Far
  - Functions See A Copy Of The Value Passed, Not The Value Itself
  - i-th Formal Parameter Is A Local Variable Initialized To The i-th Actual Argument
- There Are Other Passing Schemes We’ll Mention Later

Variable Scope

- Variables Declared In A Function Are Only Visible In That Function
  - referred to as a “local” variable
- More Generally, Every Variable Has A “Scope” Which Defines Its Lifecycle
  - generally, called functions have no access to variables available to the caller

```c
int foo( int i, double d ) { return 0; }
```
Variable Scope

int foo( int i, double d );
main( ) {
    double x = 0;
    int i = 45;
    x = foo( 1, 3.1 );
    x = foo( 2, 2.2 );
    return 0;
}

What is the scope of variable i?

Variable Scope

• Braces { } Define A Variable Scope
• Any Time You Use Braces, Variables Can Be Defined
  - if, if-else, do...while, while
  - function definitions
• Generally, It Is Always Good Practice To Define Your Variables All In One Place Up Front

Variable Scope

• You Can Define Variables And Constants That Have A Global Scope
  – visible to all functions, including main
  #include <iostream>
  using namespace std;
  const int PI=3.14159; // already in cmath
  int main() {
      ...
  }
• We’ll Only Do This For Constants
Time For Our Next Demo!

- Scope.cpp

(See Handout For Example 3)

Summarizing Our Third Demo!

- Regardless How Formal Parameters Are Named, They Do Not Clash With Similarly Named Variables In The Caller
- Regardless How Local Variables Are Named, They Do Not Clash With Similarly Named Variables In The Caller

Overloading Functions

- In C++, Your Programs Can Have Two Or More Function Definitions For The Same Functions Name.
- These Functions Are Called “Overloaded”
- Each Definition Must Have A Prototype That Differs In The Number Of Parameters Or Their Types
  - value returned is not a valid difference
Overloading Functions

• Valid Examples:
  - double avg(int i1, int i2);
  - double avg(int i1, int i2, int i3);
  - double avg(double d1, double d2);

• NOT Valid Examples:
  - double avg(int i1, int i2);
  - int avg(int i1, int i2);

Overloading Functions

• When Invoked, Your Program Will Try To Match The Signature Exactly
• If No Match Is Found, Your Program Will Automatically Convert int To double As Necessary

Overloading Functions

• For Function Definitions:
  - double avg(int i1, double d1);
  - double avg(double d1);
  - double avg(double d1, double d2);

• Which One Gets Invoked By The Signature:
  - avg(i);
  - avg(i, j);
  - avg(d);
Type-Casting

• You Can Force Type Conversions
• Use The Type Name As If It Were A Function
  - double answer;
  - int i;
  - cin >> i;
  - answer = static_cast<double>( 9 ) / i;

Summary

• Switch Statements
• For Loops
• Functions
• Parameter Passing Mechanisms
• Overloading Functions
• Type-Casting