Functions

Kevin Schmidt, Susan Lindsey, Charlie Dey

Spring 2019



Function basics



Turn blocks of code into functions

- Code fragment with clear function:
- Turn into subprogram: function definition.
- Use by single line: function call.



Function definition and call

```
for (int i=0; i<N; i++) {
                                      void report_evenness(int n) {
  cout << i;
                                         cout << n;
  if (i%2==0)
                                         if (n\%2==0)
    cout << " is even";</pre>
                                           cout << " is even";</pre>
  else
                                         else
    cout << " is odd";</pre>
                                           cout << " is odd";</pre>
  cout << endl:
                                         cout << endl:
                                      int main() {
                                         . . .
                                         for (int i=0; i<N; i++)
                                           report_evenness(i);
                                      }
```

Code becomes more readable (though not necessarily shorter): introduce application terminology.



Program with function

Code:

```
int double_this(int n) {
  int twice_the_input = 2*n;
  return twice_the_input;
}

/* ... */
  int number = 3;
  cout << "Twice three is: " <<
     double_this(number) << endl;</pre>
```

Output [func] twicein:

```
Twice three is: 6
```



Why functions?

- Easier to read
- Shorter code: reuse
- Cleaner code: local variables are no longer in the main program.
- Maintainance and debugging



Code reuse

```
double x,y, v,w;
y = \dots computation from x \dots
w = ..... same computation, but from v .....
can be replaced by
double computation(double in) {
 return .... computation from 'in' ....
y = computation(x);
w = computation(v);
```



Code reuse

Example: multiple norm calculations:

Repeated code: becomes:

```
float s = 0;
                                  int InfNorm( vector<float> a ) {
for (int i=0; i<nx; i++)
                                   float s = 0:
  s += abs(x[i]):
                                    for (int i=0; i<n.size(); i++)
cout << "Inf norm x: " << s << endl; s += abs(a[i]);
s = 0:
                                    return s;
for (int i=0; i<ny; i++)
  s += abs(y[i]);
                                 int main() {
cout << "Inf norm y: " << s << endl;... // stuff</pre>
                                    cout << "Inf norm x: "
                                         << InfNorm(x,nx) << endl;
                                    cout << "Inf norm y: "
                                         << InfNorm(y,ny) << endl;
```

(Don't worry about array stuff in this example)



Review quiz 1

True or false?

- The purpose of functions is to make your code shorter.
- Using functions makes your code easier to read.
- Functions have to be defined before you can use them.



Anatomy of a function definition

- Result type: what's computed.
 void if no result
- Name: make it descriptive.
- Parameters: zero or more.
 int i,double x,double y
 These act like variable declarations.
- Body: any length. This is a scope.
- Return statement: usually at the end, but can be anywhere; the computed result.



Function call

The function call

- 1. copies the value of the *function argument* to the *function parameter*,
- 2. causes the function body to be executed, and
- 3. the function call is replaced by whatever you return.
- 4. (If the function does not return anything, for instance because it only prints output, you declare the return type to be void.)



Functions without input, without return result



Functions with input



Functions with return result

```
#include <cmath>
double pi() {
  return 4*atan(1.0);
}
```

The atan is a standard function



Review quiz 2

True or false?

- A function can have only one input
- A function can have only one return result
- A void function can not have a return statement.



Write a function with (float or double) inputs x, y that returns the distance of point (x, y) to the origin.

Test the following pairs: 1,0; 0,1; 1,1; 3,4.



Project Exercise 2

Write a function test_if_prime that has an integer parameter, and returns a boolean corresponding to whether the parameter was prime.

```
int main() {
  bool isprime;
  isprime = test_if_prime(13);
```

Read the number in, and print the value of the boolean.

Does your function have one or two return statements? Can you imagine what the other possibility looks like? Do you have an argument for or against it?



Project Exercise 3

Take your prime number testing function test_if_prime, and use it to write program that prints multiple primes:

- Read an integer how_many from the input, indicating how many (successive) prime numbers should be printed.
- Print that many successive primes, each on a separate line.
- (Hint: keep a variable number_of_primes_found that is increased whenever a new prime is found.)



Turn it in!

- If you have compiled your program, do: sdstestprime yourprogram.cc
 where 'yourprogram.cc' stands for the name of your source file.
- Is it reporting that your program is correct? If so, do: sdstestprime -s yourprogram.cc
 where the -s flag stands for 'submit'.
- If you don't manage to get your code working correctly, you can submit as incomplete with sdstestprime -i yourprogram.cc



Background Square roots through Newton

Early computers had no hardware for computing a square root. Instead, they used *Newton's method*. Suppose you have a value y and you want want to compute $x \leftarrow \sqrt{y}$. This is equivalent to finding the zero of

$$f(x) = x^2 - y$$

where y is fixed. To indicate this dependence on y, we will write $f_y(x)$. Newton's method then finds the zero by evaluating

$$x_{\text{next}} = x - f_y(x)/f_y'(x)$$

until the guess is accurate enough, that is, until $f_v(x) \approx 0$.



- Write functions f(x,y) and deriv(x,y), that compute $f_y(x)$ and $f'_y(x)$ for the definition of f_y above.
- Read a value y and iterate until $|f(x,y)| < 10^{-5}$. Print x.
- Second part: write a function newton_root that computes √y.



Parameter passing



Mathematical type function

Pretty good design:

- pass data into a function,
- return result through return statement.
- Parameters are copied into the function. (Cost of copying?)
- pass by value
- 'functional programming'



Pass by value example

Note that the function alters its parameter x:

Code:

```
double squared( double x ) {
  x = x*x;
  return x:
  /* ... */
  number = 5.1:
  cout << "Input starts as: "</pre>
       << number << endl:
  other = squared(number);
  cout << "Input var is now: "</pre>
       << number << endl;
  cout << "Output var is: "</pre>
       << other << endl;
```

Output [func] passvalue:

```
Input starts as: 5.1
Input var is now: 5.1
Output var is: 26.01
```

but the argument in the main program is not affected.



Reference

A reference is indicated with an ampersand in its definition, and it acts as an alias of the thing it references.

(You will not use references often this way.)



Parameter passing by reference

The function parameter ${\tt n}$ becomes a reference to the variable ${\tt i}$ in the main program:

```
void f(int &n) {
  n = /* some expression */;
};
int main() {
  int i;
  f(i);
  // i now has the value that was set in the function
}
```



Results other than through return

Also good design:

- Return no function result,
- or return *return status* (0 is success, nonzero various informative statuses), and
- return other information by changing the parameters.
- pass by reference
- Parameters are also called 'input', 'output', 'throughput'.



Pass by reference example 1

Code:

```
void f( int &i ) {
   i = 5;
}
int main() {
   int var = 0;
   f(var);
   cout << var << endl;</pre>
```

Output [basic] setbyref:

5

Compare the difference with leaving out the reference.



Pass by reference example 2

```
bool can_read_value( int &value ) {
   int file_status = try_open_file();
   if (file_status==0)
     value = read_value_from_file();
   return file_status!=0;
}
int main() {
   int n;
   if (!can_read_value(n))
     // if you can't read the value, set a default
     n = 10;
```



Write a void function swapij of two parameters that exchanges the input values:

```
int i=2,j=3;
swapij(i,j);
// now i==3 and j==2
```



Write a bool function that tests divisibility and returns a remainder:



Write a function with inputs x, y, α that alters x and y corresponding to rotating the point (x, y) over an angle θ .

$$\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$

Your code should look like:

```
double x,y,alpha;
// set x,y to some point
rotate(x,y,alpha);
// now x,y are rotated over alpha
```



Recursion



Recursion

A functions is allowed to call itself, making it a *recursive function*. For example, you can define factorial as

```
F(n) = n \times F(n-1) \qquad \text{if } n > 1 \text{, otherwise 1} \text{int factorial( int n ) } \{ \text{if } (n=1) \\ \text{return 1;} \text{else} \\ \text{return n*factorial(n-1);}
```



The sum of squares:

$$S_n = \sum_{n=1}^N n^2$$

can be defined recursively as

$$S_1 = 1,$$
 $S_n = n^2 + S_{n-1}.$

Write a recursive function that implements this second definition. Test it on numbers that are input interactively.

Then write a program that prints the first 100 sums of squares.

Write a recursive function for computing Fibonacci numbers:

$$F_0 = 1,$$
 $F_1 = 1,$ $F_n = F_{n-1} + F_{n-2}$

First write a program that computes F_n for a value n that is input interactively.

Then write a program that prints out a sequence of Fibonacci numbers; set interactively how many.



More about functions



Default arguments

Functions can have *default argument*(s):

```
double distance( double x, double y=0. ) {
  return sqrt( (x-y)*(x-y) );
}
...
d = distance(x); // distance to origin
d = distance(x,y); // distance between two points
```

Any default argument(s) should come last in the parameter list.



Polymorphic functions

You can have multiple functions with the same name:

```
double sum(double a,double b) {
  return a+b; }
double sum(double a,double b,double c) {
  return a+b+c; }
```

Distinguished by type or number of input arguments: can not differ only in return type.



Scope



Lexical scope

Visibility of variables

```
int main() {
  int i;
  if ( something ) {
    int j;
    // code with i and j
  }
  int k;
  // code with i and k
```



Shadowing

```
int main() {
   int i = 3;
   if ( something ) {
      int i = 5;
   }
   cout << i << endl; // gives 3
   if ( something ) {
      float i = 1.2;
   }
   cout << i << endl; // again 3
}</pre>
```

Variable i is shadowed: invisible for a while.

After the lifetime of the shadowing variable, its value is unchanged from before.



What is the output of this code?

```
bool something{false};
int i = 3;
if ( something ) {
  int i = 5;
  cout << "Local: " << i << endl;</pre>
cout << "Global: " << i << endl;</pre>
if ( something ) {
  float i = 1.2;
  cout << i << endl;</pre>
  cout << "Local again: " << i << endl;</pre>
cout << "Global again: " << i << endl;</pre>
```



Life time vs reachability

Even without shadowing, a variable can exist but be unreachable.

```
void f() {
    ...
}
int main() {
    int i;
    f();
    cout << i;
}</pre>
```

