More Functions

"Worrying is the most natural and spontaneous of all human functions."

-- Lewis Thomas

reference parameters

By default, you copy the values from argument to parameter. But you can change that:

• if you declare the type of the parameter to be a reference, then the arg and the param refer to the same value

• a change to the function parameter changes the invoker's argument
void swap (long & first, long & second){
  // a reference is an alias
  long temp;
  temp = first;
  first = second;
  second = temp;
}

change the reference parameters and you change the corresponding invoker arguments

Ex 7.1, swap with references

void means no return

parameters are references

You can do the same thing by passing pointers to original argument:
• through the pointer, you can change the argument
• you can set them as const as well (pass a kind of copy, no changes)

Ex 7.2, pointer parameters
// Ex 7.1
void swap (long & first, long & second){
    long temp;
    temp = first;
    first = second;
    second = temp;
}

// Ex 7.2
void swap (long *first, long *second){
    long temp;
    temp = *first;
    *first = *second;
    *second = temp;
}
process

Invocation (&arg1, &arg2)

arg and param point
to the same value

void function (int* param1, long* param2)

if the return type
is void, then a
return is illegal

do stuff

return result

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invocations

int main (){
    // call with refs
    long one=100, two=200;
    swap(one, two)
}

int main (){  
    // call with ptrs
    long one=100, two=200;
    swap(&one, &two);
}
If you want to pass args-to-params by reference (to avoid copying) but do not want to allow the function to change such parameters, make them `const`.

- You can add `const` to a ref parameter, and in so doing make that "gate" a constant, cannot change the underlying value _through_ it.
- Still a copy.

```cpp
double circ_area(const double &radius,
                 const double &pi){
    return pow(radius, 2) * pi;
}

int main(){
    double r;
    double pi = atan(1.0)*4.0;  // calc pi
    cout << "Give me a radius:"
    cin>>r;
    cout <<"Circle of radius "
<<r
    <<" has area:"  
    <<circ_area(r,pi)<<endl;
}
```

Ex 7.3

Pass by reference but no changes!
**default args**

Ex 7.4

You may set the default values for a parameter.
- if the parameter is not provided, the default is used
- if the parameter is provided, the provided value is used
```c++
int increment (int val, int inc=1) {
    val += inc;
    return val;
}

int main (){
    int my_int = 27;
    cout << increment(my_int,5);  // 32
    cout << increment(my_int);    // 28
    // cout << increment();  need val!
}
```

**order dependency**

There is an order dependency here. You must have all the required parameters (those without defaults) before any default argument parameters!

You cannot mix and match, nor can you call out by name (in the invoker) which parameter you set. Everything must be done in order.
overloaded functions

name + param types = function

We've seen this before. An overloaded function is a function that

• has one name
• represents different operations depending on its parameter types

C++ supports function overloading
name mangling

Real process, how the compiler creates a unique name based on the function name and its associated types.

- mangled name allows for look up of the correct function
  - nm shows mangled names
  - http://demangler.com/

function signature

Function signature consists of:
- function name
- function return type
- the types, and their order, of the parameters

Names of the parameters do not matter!

Uniquely identifies (or should) a function
**Two different functions with the same name**

Example 7.5

```cpp
void swap (double &d1, double &d2){
  cout << "This must be the double swap"<<endl;
  double temp;
  temp = d1;
  d1 = d2;
  d2 = temp;
}
```

```cpp
void swap (int &i1, int &i2){
  cout << "This must be the int swap"<<endl;
  int temp;
  temp = i1;
  i1 = i2;
  i2 = temp;
}
```

**two different functions!!**
Section 6.6 of the book goes through the "rules" for deciding which, if any, function is appropriate for a set of arguments.

- the problem is basically conversion. What happens if a conversion is available that might convert one type to another?

```cpp
int f(){
    cout << "f, no arg" << endl;
}
int f(int i){
    cout << "f, 1 int arg" << endl;
}
int f(int i, int j){
    cout << "f, 2 int arg" << endl;
}
int f(double x, double y=3.14159){
    cout << "F, 2 arg with default" << endl;
}
int main(){
    f(5.65); // which one??
    f(42, 2.65); // which one???
}
```
Easier to have happen then you think
This seems like a bad place to end up, but because code can be written in pieces by different people, conversion functions might creep in that allow for this kind of problem.

Beware!

A word on const
Trying to differentiate parameter types based on top-level const does not work. These are the same functions!

```c
long my_fun (const long p1){
    cout << "const fn" << endl;
}
long my_fun(long p1){
    cout << "reg fn" << endl;
}
int main(){
    const long c_long = 1;
    long my_long = 2;
    my_fun(c_long);
    my_fun (my_long);
}
```
templates

making a pattern of a function for multiple types

Example 7.7

overloading, double edge sword

Nice to be able to overload a function based on types

What a pain, some function (very general) requires that I re-write it for every type, especially for any new one I create!
The way to get around it is called a template. A template is a pattern, a pattern that can be used to create a function with whatever types we want.

Need to get that a template is not a function, it is how to create a function with some type information set

basis of everything in the STL

While pointers are a basis for a lot of how C (the underlying language) works, templates are the basis for C++/STL and how it really solves many problems of generality with types.
Ex 7.7

template <typename my_type>
void swap (my_type &first, my_type &second){
    my_type temp;
    temp = first;
    first = second;
    second = first;
}

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```c++
template <typename my_type>
void swap (my_type &first, my_type &second){
    my_type temp;
    temp = first;
    first = second;
    second = temp;
}
```

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template<typename my_type>
void swap (my_type& first, my_type& second) {
    my_type temp;
    temp = first;
    first = second;
    second = temp;
}

1) look for swap with two ints
int i=1, j=2;
swap(i,j);

2) substitute
int for my_type
create the function
void swap (int& first, int& second) {
    int temp;
    temp = first;
    first = second;
    second = temp;
}

3. Call new fn

generic function

By writing the function as a template, we can write a *generic function*:

- a function which, even in C++ (which is type crazy), is generic for all types.

Remember: a template is a pattern to make a function. It is not a function
force the type

Typically the compiler deduces the type for substitution in the template from the provided arguments

You can force (though you must be careful) the type used, but it has to work with the args and the created function

Invocation

double result;
long i=1, j=2;
result = swap<double>(i,j);

Will see this again and again. We specify in the invocation the type we want used in the template
trailing return type and auto

If you want to use an `auto` for a return type, especially in a template, you use a trailing return type

```cpp
auto my_fun(int x, int y) -> decltype(x + y)
```

pointers to functions

Useful topic, look at section 6.7 of the book