Comp151

Const-ness

Watch out!

• The keyword const has <u>many different</u> meanings in C++, depending on where it's used.

const

• const in variable declarations: used to express a user-defined constant – a value that can't be changed.

```
const float PI = 3.1416;
int = 1;
const int j = 2^*i;
```

- Constant variables are usually written in capital letters.
- In the bad old days, constants were defined by the ugly #define preprocessor directive:

#define PI 3.1416

• The **const** keyword can be regarded as a safety net for programmers. If an object *should* not change, make it a **const** object; the compiler will issue an error message if you try to change a const object.

Example: Constants of Basic Types

#include <iostream.h>

```
const int i = 3;
const float PI = 3.1416;
void main()
{
  for (int j = 1; j <=i; j++) {
     cout << j << ''*PI = '' << j * PI << endl;
  }
}
```

A const MUST be initialized: the following is an error!

const int i; // will give a compile-time error

Example: Constant Objects

```
class Date
                                         // not really a complete class definition
  int year, month, day;
  Date(int, int, int);
                                         // day, month, year
  int difference(const Date & NewDate); // NewDate is a const ref param
  void add month() { month += 1; };
};
int main()
  const Date job_start(1,4,1998);
  Date x(6,3,2000);
  // How long have I worked at UST in days?
  cout << "Today I have worked " << x.difference(job start) << " days.\n";
  // What about next month?
  job_start.add_month();
                                         // Error, but caught by compiler
  cout << "In a month I'll have worked " << x.difference(job start) << " days.\n";
```

• Suppose that

```
const int i =5; int* pi;
```

and we were allowed to write

pi = &i; // actually, this is illegal

 Then it would be impossible for the compiler to stop *pi = 10;

from changing i. This would violate the principle behind const.

• C++ therefore does not allow a regular pointer to point to a const. Only a special pointer to a const can point to a const. If a regular pointer points to a const the compiler will complain.

```
const int * pi;
pi = &i; // now this is ok
```

Pointer to a const

- const int * pi; is a pointer to a const. It is not a pointer which is a const!
 - pi can point to either a const or a non const.
 - pi can be changed.
 - *pi cannot be changed, i.e., it cannot be used in an assignment.
 - Only a special <u>pointer to a const</u> can point to a const. If you try to set a regular pointer to point to a const the compiler will complain.

```
int j = 10; const int i = 5;
const int * pi;
pi = &i; pi = &j; // ok: pi can change
pi = &i; *pi = 10; // error: *pi can not be assigned to
pi = &j; *pi = 10; // error: *pi cannot be assigned to (even though j can)
int *qi; qi = &i; // error: qi is not a pointer to const
```

• We can also have a <u>pointer that is a constant</u>. This implies nothing about the item being pointed to.

int i = 5; int * const ri = &i; // const, so must be assigned cout << *ri; // ok *ri = 10; // ok int j; ri = &j; // compile-time error: cannot change ri

• Finally, we can have both: a <u>pointer to a constant that is also a</u> <u>constant itself</u>. That is, the pointer cannot be changed and the thing it points to also cannot be changed.

```
const int i = 5;
const int * const ri = &i;
cout << "*ri = " << *ri << endl; // ok
*ri = 10; // compile-time error
int j; ri = &j; // compile-time error
```

 Note that such a pointer can point to a non const. It just can not change it.

```
int k = 5;
const int * const ri = &k;
*ri =10;
```

// ok // compile-time error

- We have just seen three different types of pointers:
 - 1. const int * pi;

// A pointer to a constant

2. int * const ri = &i;

// A pointer that is a constant

3. const int * const ri = &i;

// A pointer to a constant that is a constant itself

- The two distinct concepts to keep in mind are
 - An object that is a constant cannot be changed.
 - If pi is defined as a pointer to a const this means that *pi can not be assigned to.

- When using a pointer, two objects are involved: the pointer itself, and the object pointed to.
 - The syntax for pointers to constants and constant pointers can be confusing.

The rule is that any const to the *left* of the * in a declaration refers to the object pointed to; any const to the *right* of the * refers to the pointer itself.

- It can be very helpful to read these declarations from right to left.

```
char c = 'Y';
char* const cpc = &c;
const char* pcc;
const char* const cpcc = &c;
```

const: References as Function Arguments

While there are 2 good reasons (what are they?) to pass an argument as a reference, you can (and should!) express your intention to leave a reference argument of your function unchanged by making it const. This has 2 advantages:

1. If you accidentally try to modify the argument in your function, the compiler will catch the error:

```
void cbr(Large_Obj& LO)
{
  LO.height += 10; // ok
}
void cbcr(const Large_Obj& LO)
{
  LO.height += 10; // compile-time error!
}
```

const: References as Function Arguments ...

2. You can call a function that has a const reference parameter with <u>either</u> const and non-const arguments. But a function that has a non-const reference parameter can <u>only</u> be called with non-const arguments.

```
void cbr(Larg_Obj& LO) { cout << LO.height; }
void cbcr(const Larg_Obj& LO) { cout << LO.height; }</pre>
```

```
int main() {
   Large_Obj dinosaur(50);
   const Large_Obj rocket(100);
```

```
cbr(dinosaur);
cbcr(dinosaur);
cbr(rocket);
cbcr(rocket);
```

// compile-time error!

const: Member Functions

 To indicate that a class member function does not modify the class object, one can (and should!) place the const keyword after the argument list.

```
class Date
{
    int year, month, day;
    public:
        int get_day() const { return day; }
        int get_month() const { return month; }
        void add_year(int y); // Non-const function
};
```

Summary

- Acceptable software engineering practice demands that you make:
 - objects that you don't intend to change const.

const double PI = 3.1415927; const Date HandOver(1,7,1997);

- function arguments that you don't intend to change const.

void print_height(const Large_Obj& LO) { cout << LO.height(); }</pre>

- class member functions that do not change the object const.

int Date::get_day() const { return day; }