

- More on functions (textbook chapter 5, sections 5-6)
- Things to notice from the example programs I gave you.
- The conditional operator

### More on functions: reference parameters

- Last class we talked about how functions can pass parameters
  - How the value of those parameters might change inside the function
  - But in the *calling function*, the value of the parameters does not change
- We also talked about scope
  - How variables are defined within either a *global* or a *local* scope
  - How *local* variables, e.g., those that are defined within a function, "go away" when the function exits

- In C++, there is a feature of functions called reference parameters.
- This lets you pass what is called the "address" of a variable to a function.
- This means that it is the variable itself rather than a copy that gets passed to the function.
- As a result, when the function exits, if the value of the variable has changed inside the function, then the new value can be retained outside the function.

```
Reference parameters: classic example
```

 The classic example of using reference parameters is a function called swap()

```
void swap( int &a, int &b )
{
    int tmp;
    tmp = a;
    a = b;
    b = tmp;
    return;
}
```

Random number generation

• The fox and rabbit example uses random numbers.

```
• rand()
```

generates a random number in the range 0 to RANDMAX.

```
•rand() % m
```

generates a random number between 0 and m - 1.

```
•n + rand() % m
```

generates a random number between n and n + m - 1.

```
    What does
```

```
1 + rand() % 6
do?
```

- The random numbers generated by rand depends on the seed.
- The seed is set by srand
- A typical way to do this is: srand(time(NULL))
- This will generate a new seed every time the program is run (more or less).

## Other things to notice

- The fox and rabbit example shows you that:
  - You can have a function with many parameters that don't return a value
    - displayPosition
  - You can have a function with no parameters that returns a value
    - makeRandomMove
  - You can have a function with parameters that return values wrapAround
  - You can have a function with many returns wrapAround
  - And we already knew that we could have functions that take no parameters and return no values.

### The conditional operator

- C++ contains a compact version of if else, which can sometimes be useful.
- <condition> ? <if true> : <if false>
- If the condition is true, the bit between the ? and the : gets executed.
- If the condition is false, the bit between the : and the ; gets executed.

#### • Thus

can be written as:

y = a <= b ? a : b;

)

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# Summary

- The main point of this lecture was to introduce reference parameters.
- The rest of the lecture pointed out some things we had already covered, but maybe hadn't spent as much time on as we should.
- Oh, and we finished covering all the material up to the end of Chapter 5.