



Computer Programming

Dr. Deepak B Phatak

Dr. Supratik Chakraborty

Department of Computer Science and Engineering

IIT Bombay

Session: Introduction to Functions in Programming

Quick Recap of Relevant Topics



- Various constructs to help us write useful programs
 - Assignment statements
 - Input/output statements
 - Expressions
 - Sequential and conditional statements
 - Iteration/looping constructs

All encapsulated within “main()”

Overview of This Lecture



- Break away from the monopoly of “**main()**”
 - Have other sub-units of a program that can compute
 - Reduce the burden of programming everything in “**main()**”
- Functions
 - Simple uses in programs
 - A contract-centric view of programming

An Encoding/Decoding Example



- We want to store quiz 1 and quiz 2 marks of CS101 students in an encoded form
So that others cannot figure out the actual marks
- Encoding strategy:
The ordered pair of marks (m, n) is encoded as $2^m \times 3^n$
- Assume all marks are integers in $\{1, 2, \dots, 10\}$

C++ Program



```
int main() {  
  
    for (i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };  
    for (j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };  
    cipher = twoRaisedQ1 * threeRaisedQ2;  
  
    cout << "Count: " << count << endl;  
    cout << "Cipher: " << cipher << endl;  
  
    // Read quiz1 and quiz2 marks  
    cin >> q1Marks >> q2Marks; // Read quiz1 and quiz2 marks  
    // Compute cipher from q1Marks and q2Marks  
    // Store count and cipher in appropriate file  
}  
return 0;  
}
```

C++ Program Fragment



```
•  
•  
•  
for (count = 1; count <= numStudents; count++) {  
    cout << "Give quiz1 and quiz2 marks of student " << count << ":";  
    cin >> q1Marks >> q2Marks; // Read quiz1 and quiz2 marks  
    for (i = 0; twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };  
    for (j = 0; threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };  
    cipher = twoRaisedQ1 * threeRaisedQ2;  
    // Store count and cipher in appropriate file  
}
```

Mix of longish code fragments with different purpose:
Hurts readability/understandability of code

C++ Program Fragment



```
•  
•  
•  
for (count = 1; count <= numStudents; count++) {  
    cout << "Give quiz1 and quiz2 marks of student " << count << ":";  
    cin >> q1Marks >> q2Marks; // Read quiz1 and quiz2 marks  
    for (i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };  
    for (j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };  
    cipher = twoRaisedQ1 * threeRaisedQ2;  
    // Store count and cipher in appropriate file  
}
```

Repeated code: Bad, bad, bad !!!
Recipe for introducing errors in some copy of code

Can We Do Better?



```
•  
:  
for (count = 1; count <= numStudents; count++) {  
    cout << "Give quiz1 and quiz2 marks of student " << count << ":";  
    cin >> q1Marks >> q2Marks; // Read quiz1 and quiz2 marks  
    for (i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) {};  
    for (j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) {};  
    cipher = twoRaisedQ1 * threeRaisedQ2;  
    // Store count and cipher in appropriate file  
}
```

Can we encapsulate this as another computational sub-task?
Takes q1Marks and q2Marks as input and gives us cipher

Function in A C++ Program



```
•  
:  
  
for (count = 1; count <= numStudents; count++) {  
  
    cout << "Give quiz1 and quiz2 marks of student " << count << ":";  
  
    cin >> q1Marks >> q2Marks; // Read quiz1 and quiz2 marks  
  
cipher = myEncode(q1Marks, q2Marks);  
  
    // Store count and cipher in appropriate file
```

Name of computational subtask

or **function**

(recall naming conventions)

We **invoked/called** “myEncode”

Inputs to function
(similar to inputs provided
to “main” by user)

Functions in A C++ Program



```
•  
:  
for (count = 1; count <= numStudents; count++) {  
    cout << "Give quiz1 and quiz2 marks of student " << count << ":";  
    cin >> q1Marks >> q2Marks; // Read quiz1 and quiz2 marks  
    cipher = myEncode(q1Marks, q2Marks);  
    // Store count and cipher in appropriate file  
}
```

•
:
•

**Evaluates to a value and has a type
(int in this case)**

A C++ Program with Function



```
#include <iostream>
using namespace std;

int myEncode(int q1Marks, int q2Marks);

int main() {
    ...
    for ( ... ) { ...
        cipher = myEncode(q1Marks, q2Marks);
        ...
    }
    ...
}
```

Need to specify somewhere

- “myEncode” is a function,
- it takes integer inputs, and
- it computes integer value

Used by compiler to enforce
correct usage of “myEncode”
and also to allocate space
(we’ll soon see)

A C++ Program with Function

```
#include <iostream>
using namespace std;
int myEncode(int q1Marks,
             int q2Marks)
{
    ...
    for ( ... ) { ...
        cipher = myEncode(q1Marks, q2Marks);
    }
    for (i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };
    for (j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };
    cipher = twoRaisedQ1 * threeRaisedQ2;
}
```

A C++ Program with Function

Variables being used in “myEncode”

Are they the same as in “main”?

NO in general, unless we require “main”
and “myEncode” to share variables

```
...  
for (  
    cipher = twoRaisedQ1 * threeRaisedQ2;  
    ...  
    myEncode(q1Marks, q2Marks);  
    ...  
    for (i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };  
    for (j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };  
    ...  
    cipher = twoRaisedQ1 * threeRaisedQ2;  
}
```

A C++ Program with Function



```
#include <iostream>
using namespace std;
int myEncode(int q1Marks,
             int q2Marks)
{ int i, j, twoRaisedQ1;
  int twoRaisedQ1, cipher;
  ...
  for ( ... ) { ...
    cipher = myEncode(q1Marks, q2Marks);
  }
  for (i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };
  for (j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };
  cipher = twoRaisedQ1 * threeRaisedQ2;
}
```

```
int myEncode(int q1Marks,
             int q2Marks)
{ int i, j, twoRaisedQ1;
  int twoRaisedQ1, cipher;
```

A C++ Program with Function

Formal Parameters of “myEncode”
View them like **local variables** of
“myEncode”

...
for (...) { ...

 cipher = myEncode(q1Marks, q2Marks);

}

 for (i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };

 for (j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };

 cipher = twoRaisedQ1 * threeRaisedQ2;

}

myEncode(int q1Marks,
 int q2Marks)

{ int i, j, twoRaisedQ1;
 int twoRaisedQ1, cipher;

}

A C++ Program with Function



How will the value of cipher computed by “myEncode” be passed (returned) to “main”?

```
...  
for (  
    cip  
}    nyEncode(q1Marks, q2Marks);  
    }  
    for ( i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };  
    for ( j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };  
    cipher = twoRaisedQ1 * threeRaisedQ2;  
}
```

```
int myEncode(int q1Marks,  
            int q2Marks)  
{ int i, j, twoRaisedQ1;  
    int twoRaisedQ1, cipher;
```

```
return cipher;  
}
```

A C++ Program with Function



```
#include <iostream>
using namespace std;
int myEncode(int q1Marks, int q2Marks);
int main() {
```

Type must match declared type of
what this function evaluates to

```
int myEncode(int q1Marks,
             int q2Marks)
{ int i, j, twoRaisedQ1;
  int twoRaisedQ1, cipher;
```

```
    return cipher;
}
```

```
}
```

```
    for (i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };
    for (j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };
    cipher = twoRaisedQ1 * threeRaisedQ2;
}
```

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Contract View of Functions

```
#include <iostream>
using namespace std;
int myEncode(int q1Marks, int q2Marks);
int main() {
    ...
    for ( ... ) { ...
        cipher = myEncode(q1Marks, q2Marks);
        ...
    }
    ...
}
```

Ensure pre-condition of “myEncode” before invoking

Guaranteed post-condition of “myEncode” on returning

// PRECONDITION:
// 1 <= q1Marks <= 10
// 1 <= q2Marks <= 10

```
int myEncode(int q1Marks,
             int q2Marks)
{
```

BLACK BOX

// POSTCONDITION:
// Returned value =
// 2^{q1Marks} x 3^{q2Marks}
// No side effects (later lecture)

Function Within A Function?



// PRECONDITION: $1 \leq q1Marks \leq 10, 1 \leq q2Marks \leq 10$

```
int myEncode(int q1Marks, q2Marks) {  
    int i, j, twoRaisedQ1, threeRaisedQ2, cipher;  
    for (i = 0, twoRaisedQ1 = 1; i < q1Marks; i++, twoRaisedQ1 *= 2) { };  
    for (j = 0, threeRaisedQ2 = 1; j < q2Marks; j++, threeRaisedQ2 *= 3) { };  
    cipher = twoRaisedQ1 *  
    return cipher;  
}
```

Repeated code !!!

Why not use another function

int power(int base, int exponent) ?

// POSTCONDITION: Returned value = $2^{q1Marks} \times 3^{q2Marks}$ and no side effects

Function Within A Function: Why Not?



// PRECONDITION: $1 \leq q1Marks \leq 10, 1 \leq q2Marks \leq 10$

```
int myEncode(int q1Marks, q2Marks) {  
    int i, j, twoRaisedQ1, threeRaisedQ2, cipher;  
    twoRaisedQ1 = power(2, q1Marks);  
    threeRaisedQ2 = power(3, q2Marks);  
    cipher = twoRaisedQ1 * threeRaisedQ2;  
    return cipher;  
}
```

// POSTCONDITION: Returned value = $2^{q1Marks} \times 3^{q2Marks}$ and no side effects

Another C++ Function



```
// PRECONDITION: integer base > 0, integer exponent >= 0
int power(int base, int exponent)
{ int i, result;
    for (i = 0, result = 1; i < exponent; i++, result *= base) { };
    return result;
}
// POSTCONDITION: result = baseexponent, no side effects
```

Overall Program Structure



```
#include <iostream>
using namespace std;
int myEncode(int q1Marks,int q2Marks);
int power(int base, int exponent);
int main() { ...
    for ( ... ) { ...
        cipher = myEncode(q1Marks, q2Marks);
    }
}
```

// PRECONDITION: ...

```
int myEncode(int q1Marks,
             int q2Marks)
{
    ...
    twoRaisedQ1 = power(2, q1Marks);
    threeRaisedQ2 = power(3, q2Marks);
    ...
}
```

// POSTCONDITION: ...

// PRECONDITION: ...

```
int power(int base, int exponent)
{
    ...
}
```

// POSTCONDITION: ...

Summary



- Simple use of functions in programming
 - Enables modular programming, separation of concerns
- Contract view of functions
 - Pre-conditions
 - Post-conditions