Recursividad

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Introducción a Recursividad Por Ing. José María Sola

1. Factorial



Figura 1. Conceptual

2. Fibonacci



Figura 2. Conceptual

3. Listados Completos

3.1. Factorial

FactorialDriver.cpp

```
auto t = std::chrono::steady_clock::now(); // start

std::cout << "Factorial(17) = " << Factorial(17) << "\n";

std::chrono::duration<double,std::micro> d = std::chrono::steady_clock::now() -
t; // stop
std::cout << std::setprecision(1) << std::fixed << d.count() << " microseconds\n
\n";
}</pre>
```

FactorialIterative.cpp

```
/* FactorialIterative
  * 20130822
  * JMS
  */

#include "Factorial.h"

unsigned Factorial(unsigned n){
  unsigned f=1;

for(unsigned i=1; i<=n; ++i)
  f *= i;

return f;
}</pre>
```

FactorialRecursiveIf.cpp

FactorialRecursiveIfElse.cpp

```
/* FactorialRecursiveIfElse
```

```
* 20130822
* JMS
*/

#include "Factorial.h"

unsigned Factorial(unsigned n){
  if(n == 1)
    return 1;
  else
    return n * Factorial(n-1);
}
```

FactorialRecursiveSwitch.cpp

Fatorial output

```
./FactorialIterative
Factorial(17) = 4006445056
17.2 microseconds

./FactorialRecursiveIfElse
Factorial(17) = 4006445056
15.2 microseconds

./FactorialRecursiveIf
Factorial(17) = 4006445056
11.2 microseconds

./FactorialRecursiveSwitch
Factorial(17) = 4006445056
11.9 microseconds
```

3.2. Fibonacci

FibonacciDriver.cpp

```
/* FibonacciDriver
 * 20130822
 * JMS
#include "Fibonacci.h"
#include <iostream>
#include <iomanip> // setprecision
#include <chrono>
int main(int n, char** argv) {
 std::cout << argv[0] << '\n';</pre>
 auto t = std::chrono::steady_clock::now(); // start
 for(unsigned i=0; i<31; ++i)
  std::cout << "F" << i << " = " << Fibonacci(i) << '\n';
 std::chrono::duration<double,std::micro> d = std::chrono::steady_clock::now() -
 t; // stop
 std::cout << std::setprecision(3) << std::fixed << d.count() << " microseconds.\n</pre>
\n";
}
```

FibonacciIterative.cpp

```
/* FibonacciIterative
  * 20130822
  * JMS
  */

#include "Fibonacci.h"

unsigned Fibonacci(unsigned n) {
  if(n<2)
    return n;

unsigned f;
  for(unsigned p=0, pp=1, i=0; i<n; ++i){
    f = p + pp;
    pp = p;
    p = f;
}</pre>
```

```
return f;
}
```

FibonacciRecursiveIf.cpp

```
/* FibonacciRecursiveIf
  * 20130822
  * JMS
  */
#include "Fibonacci.h"

unsigned Fibonacci(unsigned n){
  if(n<2)
   return n;
  return Fibonacci(n-1) + Fibonacci(n-2);
}</pre>
```

FibonacciRecursiveIfElse.cpp

FibonacciRecursiveSwitch.cpp

```
default: return Fibonacci(n-1) + Fibonacci(n-2);
}
```

FibonacciRecursiveSwitchFallthrough.cpp

FibonacciMemoizationCode.cpp

```
/* FibonacciMemoizationCode
* 20140825
 * JMS
 */
#include "Fibonacci.h"
unsigned Fibonacci(unsigned n){
 switch(n){
  case 0: return 0;
  case 1: return 1;
  case 2: return 1;
  case 3: return 2;
  case 4: return 3;
  case 5: return 5;
  case 6: return 8;
  case 7: return 13;
  case 8: return 21;
  case 9: return 34;
  case 10: return 55;
  case 11: return 89;
  case 12: return 144;
  case 13: return 233;
  case 14: return 377;
```

```
case 15: return 610;
case 16: return 987;
case 17: return 1597;
case 18: return 2584;
case 19: return 4181;
case 20: return 6765;
default: return Fibonacci(n-1) + Fibonacci(n-2);
}
```

FibonacciMemoizationStaticData.cpp

```
/* FibonacciMemoizationStaticData
* 20140825
 * JMS
 */
#include "Fibonacci.h"
#include <array>
unsigned Fibonacci(unsigned n){
 static std::array<unsigned,21> f={{
  0,
  1,
  1,
  2,
  3,
  5,
  8,
  13,
  21,
  34,
  55,
  89,
  144,
  233,
  377,
  610,
  987,
  1597,
  2584,
  4181,
  6765
 }};
 if(n<21)
 return f.at(n);
 return Fibonacci(n-1) + Fibonacci(n-2);
```

}

Fibonacci output

```
./FibonacciIterative
F0 = 0
F1 = 1
F2 = 1
F3 = 2
F4 = 3
F5 = 5
F6 = 8
F7 = 13
F8 = 21
F9 = 34
F10 = 55
F11 = 89
F12 = 144
F13 = 233
F14 = 377
F15 = 610
F16 = 987
F17 = 1597
F18 = 2584
F19 = 4181
F20 = 6765
F21 = 10946
F22 = 17711
F23 = 28657
F24 = 46368
F25 = 75025
F26 = 121393
F27 = 196418
F28 = 317811
F29 = 514229
F30 = 832040
113.563 microseconds.
./FibonacciRecursiveIfElse
F0 = 0
F1 = 1
F2 = 1
F3 = 2
F4 = 3
F5 = 5
F6 = 8
F7 = 13
```

```
F8 = 21
F9 = 34
F10 = 55
F11 = 89
F12 = 144
F13 = 233
F14 = 377
F15 = 610
F16 = 987
F17 = 1597
F18 = 2584
F19 = 4181
F20 = 6765
F21 = 10946
F22 = 17711
F23 = 28657
F24 = 46368
F25 = 75025
F26 = 121393
F27 = 196418
F28 = 317811
F29 = 514229
F30 = 832040
31733.028 microseconds.
./FibonacciRecursiveIf
F0 = 0
F1 = 1
F2 = 1
F3 = 2
F4 = 3
F5 = 5
F6 = 8
F7 = 13
F8 = 21
F9 = 34
F10 = 55
F11 = 89
F12 = 144
F13 = 233
F14 = 377
F15 = 610
F16 = 987
F17 = 1597
F18 = 2584
F19 = 4181
F20 = 6765
F21 = 10946
```

```
F22 = 17711
F23 = 28657
F24 = 46368
F25 = 75025
F26 = 121393
F27 = 196418
F28 = 317811
F29 = 514229
F30 = 832040
27901.888 microseconds.
./FibonacciRecursiveSwitch
F0 = 0
F1 = 1
F2 = 1
F3 = 2
F4 = 3
F5 = 5
F6 = 8
F7 = 13
F8 = 21
F9 = 34
F10 = 55
F11 = 89
F12 = 144
F13 = 233
F14 = 377
F15 = 610
F16 = 987
F17 = 1597
F18 = 2584
F19 = 4181
F20 = 6765
F21 = 10946
F22 = 17711
F23 = 28657
F24 = 46368
F25 = 75025
F26 = 121393
F27 = 196418
F28 = 317811
F29 = 514229
F30 = 832040
36244.022 microseconds.
./FibonacciRecursiveSwitchFallthrough
F0 = 0
F1 = 1
```

```
F2 = 1
F3 = 2
F4 = 3
F5 = 5
F6 = 8
F7 = 13
F8 = 21
F9 = 34
F10 = 55
F11 = 89
F12 = 144
F13 = 233
F14 = 377
F15 = 610
F16 = 987
F17 = 1597
F18 = 2584
F19 = 4181
F20 = 6765
F21 = 10946
F22 = 17711
F23 = 28657
F24 = 46368
F25 = 75025
F26 = 121393
F27 = 196418
F28 = 317811
F29 = 514229
F30 = 832040
35778.742 microseconds.
./FibonacciMemoizationCode
F0 = 0
F1 = 1
F2 = 1
F3 = 2
F4 = 3
F5 = 5
F6 = 8
F7 = 13
F8 = 21
F9 = 34
F10 = 55
F11 = 89
F12 = 144
F13 = 233
F14 = 377
F15 = 610
```

```
F16 = 987
F17 = 1597
F18 = 2584
F19 = 4181
F20 = 6765
F21 = 10946
F22 = 17711
F23 = 28657
F24 = 46368
F25 = 75025
F26 = 121393
F27 = 196418
F28 = 317811
F29 = 514229
F30 = 832040
146.787 microseconds.
./FibonacciMemoizationStaticData
F0 = 0
F1 = 1
F2 = 1
F3 = 2
F4 = 3
F5 = 5
F6 = 8
F7 = 13
F8 = 21
F9 = 34
F10 = 55
F11 = 89
F12 = 144
F13 = 233
F14 = 377
F15 = 610
F16 = 987
F17 = 1597
F18 = 2584
F19 = 4181
F20 = 6765
F21 = 10946
F22 = 17711
F23 = 28657
F24 = 46368
F25 = 75025
F26 = 121393
F27 = 196418
F28 = 317811
F29 = 514229
```

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F30 = 832040 60.976 microseconds.