

C++ Programming for Scientists

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A simple program involving integers

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Lecture # 3

```
int main()
{
    int a = 17;
    int b = 33;
    int c = a + b + 50;

    printf("%d\n", c);

    return 0;
}
```

Big, *really* big integers

“496982034007341215862794536196784621078462756513297”

Goal: write a library to deal with large numbers.

Concerns

- require dynamic memory management.
- need functions creating, destroying, reading, printing, assigning, and basic arithmetic.
- avoid naming conflicts, e.g. Create_BigInt(), Print_BigInt().
- programmers will need to know these names and the rules for calling them.
- programmers will need to explicitly initialize and destroy big numbers.
- will need to be careful when combining big numbers with other data types, like int.
- will have to “clean-up” unused memory by local big numbers when exiting functions.

A simple program involving BigInts

```
#include "bigint.h"

int main()
{
    BigInt a, b, c;
    BigInt t;

    Create_BigInt( &a, "29587365452419232" );
    Create_BigInt( &b, "6948672303927125" );

    Assign_BigInt( &c, Add_BigInt(a, b) );
    Convert_Int_to_BigInt(&t, 50);
    Assign_BigInt( &c, Add_BigInt(c, t) );

    Print_BigInt(c);

    Destroy_BigInt(&a);
    Destroy_BigInt(&b);
    Destroy_BigInt(&c);
    Destroy_BigInt(&t);

    return 0;
}
```

A simpler C++ program involving BigInts

The C++ compiler needed to know how to..

```
int main()
{
    BigInt a = "29587365452419232";
    BigInt b = "6948672303927125";
    BigInt c = a + b + 50;

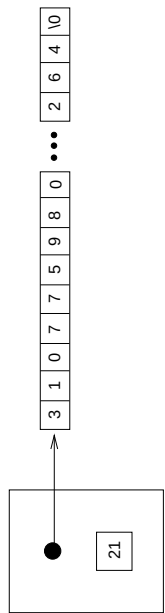
    c.print();

    return 0;
}
```

- *create* new instances of BigInt.
- *convert* character strings and integers to BigInts.
- *initialize* the value of one BigInt with another.
- *add* two BigInts together.
- *print* BigInts.
- *destroy* BigInts when no longer needed.

Where did this information come from?

The BigInt C++ Class declaration



```

class BigInt
{
private:
    char *nd;
    int ndigits;

public:
    // "public" variables and functions
    // can be accessed from the outside

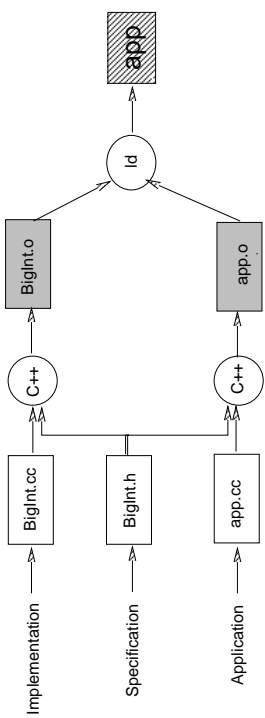
    BigInt(const char *s);           // these are "constructors"; they
    BigInt(int);                    // define ways of initializing BigInts.
                                    // The first one builds BigInts from
                                    // strings, the second one from ints.

    BigInt operator+(const BigInt &A); // this is how we add BigInts
    BigInt& operator=(const BigInt &A); // this is how we assign BigInts

    void print();                   // this is how we print BigInts
    ~BigInt();                     // this is how we destroy local BigInts
                                    // when exiting functions
}

```

Integrating a BigInt library



Some common objects

- complex numbers
- vectors & matrices
- strings
- sets
- lists
- algebraic groups, rings, fields
- and, yes, even *stacks*...

C++ stack objects

C++ classes are essentially C struct's bundled together with the corresponding *functions* that modify that data structure.

For example, here is the declaration for the stack example we used before, but now reformulated as a C++ class. This would typically be contained in its header file, e.g. “`dstack.h`”:

```
// dstack.h -- Dynamic stack (DStack) declaration and function prototypes.

// Functions:
//   S.init(int N)           initialized stack of size N
//   S.push(val)             push new value on top of stack
//   S.pop()                 returns (and removes) top value of stack
//   S.num_items()           returns number of items currently on stack
//   S.size()                returns max number of items stack can hold
//   S.full()                returns 1 if stack is full, 0 otherwise
//   S.empty()               returns 1 if stack is empty, 0 otherwise
//   S.print()               print stack contents

class DStack
{
private:
    float *bottom_;
    float *top_;
    int size_;

public:
    DStack(int size=20);
    void push(float val);
    int num_items() const;
    float pop();
    int full() const;
    int empty() const;
    void print() const;
    ~DStack();
};
```

Things to note...

- A C++ class is basically a C struct that also allows functions as elements.
 - Note that functions and variables are bundled together in one package.
 - The private and public keywords clearly denote what items can and can't be modified by external programs.
 - A common convention (although completely optional) is to suffix the private variable names with an underscore ("_") to help identify them.
 - Member functions are accessed just like a struct's element:
- ```
A.push(1.3); // used to be: push(&A, 1.3);
x = A.pop(); // used to be: x = pop(&A);
if (!A.full()) A.push(2.9); // used to be: if (full(&A)) push(&A, 2.9);
cout << "Replaced top two items with their sum: " << endl;
S.pop();
```
- Also note that the “{” closing off the class declaration must be followed by a “;”.

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## C++ classes: how they're used in programs

```
#include<iostream.h>
#include "dstack.h"

int main()
{
 DStack S(4);

 S.print();
 cout << "\n";

 S.push(2.31);
 S.push(1.19);
 S.push(6.78);
 S.push(0.54);

 S.print(); cout << "\n";
 if (!S.full()) S.push(6.7); // this should do nothing,
 // stack is already full.

 S.print(); cout << "\n";
 cout << "Popped value is: " << S.pop() << "\n";
 S.print(); cout << "\n";
 S.push(S.pop() + S.pop());
 cout << "Replace top two items with their sum: " << endl;
 S.print(); cout << "\n";
 S.pop();
 S.pop();

 S.print(); cout << "\n";
 if (!S.empty()) S.pop(); // this should also do nothing,
 // as stack is already empty.
 if (S.num_items() != 0)
 {
 cout << "Error: Stack is corrupt!\n";
 }
}

return 0; // destructor for S automatically called
```

## Program Output

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## Things to note...

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- Notice we've separated the *interface* of a DStack from its implementation.
- All DStacks are automatically initialized. There is no way to accidentally access an uninitialized stack!
- Notice also that any dynamic memory used by stacks is automatically freed by calling the destructor `"DStack()"`.
- A DStack can still be treated like any basic data structure, e.g. being passed to and returned from functions.

```
Stack currently holds 0 items:
Stack currently holds 4 items: 2.31 1.19 6.78 0.54
Stack currently holds 4 items: 2.31 1.19 6.78 0.54
Popped value is: 0.54
Stack currently holds 3 items: 2.31 1.19 6.78
Replace top two items with their sum:
Stack currently holds 2 items: 2.31 7.97
Stack currently holds 0 items:
```

## C++ class implementation

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What does the DStack *implementation* look like?

```
#include <iostream.h>
#include "dstack.h"

DStack::DStack(int N) // how to initialize a stack with
{ // N items.
 bottom_ = new float[N];
 top_ = bottom_;
 size_ = N;
}

DStack::~DStack() // how to reclaim memory from local
{ // stacks when exiting functions
 delete [] bottom_;
}

int DStack::num_items() const // number of items currently in stack
{
 return (top_ - bottom_);
}

void DStack::push(float val) // push a new value
{
 *top_ = val;
 top_++;
}

float DStack::pop() // pop value from top
{
 top_--;
 return *top_;
}

int DStack::full() const // 1 if full, 0 otherwise
{
 return (num_items() >= size_);
}
```

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## How we'd like to use complex numbers

```
#include <iostream.h>
#include "complex.h"

int main()
{
 Complex u(1.1, 3.9);
 Complex v(8.8, 5.4);
 Complex w, z; // default to (0.0, 0.0)

 w = u + v;

 cout << "Default value: " << z << ".\n";
 cout << "Sum of " << u << " and " << v << " is " << w << ".\n";
}
```

Will produce

Sum of (1.1 + 3.9i) and (8.8 + 5.4i) is (9.9 + 9.3i).

Declaration in “complex.h”:

```
class Complex
{
private:
 double real_;
 double img_;

public:
 Complex();
 Complex(double real, double img);

 double real() const {return real_;}
 double img() const {return img_;}
 Complex conjugate() const;
 double norm() const;
 Complex operator+(const Complex& x) const;
 Complex operator=(const Complex& x);

 ~Complex();
};
```

- describing body of function in declaration (e.g. as in `real()` means that that function is declared *inline*).
- functions defined `const` (e.g. `norm()`, `operator+`) mean that calling them does not modify the object.
- the destructor `~Complex()` in this case, need not do anything, since the private data members do not utilize dynamic memory.

## Implementation of complex numbers

## Complex number class: implementation

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## Complex number class (cont'd)

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```
#include <math.h>
#include <iostream.h>
#include "complex.h"

Complex::Complex(double real, double img)
{
 real_ = real;
 img_ = img;
}

Complex::Complex()
{
 real_ = 0.0;
 img_ = 0.0;
}

Complex Complex::conjugate() const
{
 Complex t(real_, -img_);
 return t;
}

double Complex::norm() const
{
 return (sqrt(real_*real_ + img_*img_));
}

Complex& Complex::operator=(const Complex &u)
{
 real_ = u.real_;
 img_ = u.img_;
 return *this;
}

ostream & operator<<(ostream &s, const Complex &u)
{
 s << "(" << u.real() << " + " << u.img() << "i)";
 return s;
}

Complex::~Complex()
{
}
```

- why isn't `real_` and `img_` declared public and accessed directly. That is, why write `c.img()` rather than `c.img_`?
- functions that were declared `const` in header, must also be declared `const` where implemented.

## Programming Tips

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## Homework #3

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- always define a default constructor and default destructor, even if you're not using dynamic memory! (You may later at some point...)

- use `#ifndef HEADER_FILENAME` macros to avoid including the same include file more than once.

```
#ifndef STACK_H_
#define STACK_H_
```

```
// declarations of DStack goes here
#endif
```

- use a naming convention to help identify private variables within class codes (e.g. appending an underscore to their name.)

1. Complete the C++ class for the complex numbers.

Provide the following:

- constructors (default plus at least one other), and destructor
- operator definitions as discussed in class (`+, -, *, =`)
- some basic functionality (`real()`, `imag()`, `conj()`, `norm()`, etc.)
- a print function
- a short testing program demonstrating class usage

2. Recode your last stack example (Homework #2) as a C++ object. Implement the declaration in `dstack.h`, the implementation in `dstack.cc`, and a simple test driver in `tester.cc`. Use the code examples in this lecture as a guide.