OOP Assignment

(inf\_int Class)

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Introduction

Our team’s project is mainly about “making a class that can maintain an infinite length of number, having basic operators of addition, subtraction, and multiplication.” As a basic ‘Integer class’ given by C++ can only maintain at most approximately 2 billion, we should create a customized integer class, named as ‘inf\_int.’ In this report, we will explain how we made a brief concept, specification, and implementation of this customized ‘inf\_int’ class.

Concept of the ‘inf\_int’

As we explained above, a basic integer class (a.k.a ‘int’) can only maintain at most 2 billion, which means that assigning above 2 billion to the ‘int’ will make an overflow of the program, leading to the fatal error to the program. To prevent this, we decided to use ‘string’ instead. A string type can maintain an infinite length of the string (actual length is 4.2billion, which is still close to infinite, 10^(4.2billion)). A brief abstraction of the class ‘inf\_int’ looks like this:

class inf\_int

{

private :

char\* digits;

unsigned int length;

bool thesign;

public :

inf\_int();

inf\_int(int);

inf\_int(const char\* );

inf\_int(const inf\_int&);

~inf\_int();

inf\_int& operator=(const inf\_int&);

friend bool operator==(const inf\_int& , const inf\_int&);

friend bool operator!=(const inf\_int& , const inf\_int&);

friend bool operator>(const inf\_int& , const inf\_int&);

friend bool operator<(const inf\_int& , const inf\_int&);

friend inf\_int operator+(const inf\_int& , const inf\_int&);

friend inf\_int operator-(const inf\_int& , const inf\_int&);

friend inf\_int operator\*(const inf\_int& , const inf\_int&);

friend ostream& operator<<(ostream& , const inf\_int&);

};

A customized class ‘inf\_int’ has a responsibility not only to operate basic arithmetic functions properly, but also to perform comparison operator and I/O functions. Thus, we overrode the basic operators to get our ‘inf\_int” class as the parameters, declaring them as ‘friend’ functions to give them permission to access the internal data (digits, length, thesign). By doing this, operators will access the char-type digits and perform the functions by reading each digit. Now we need to specify the implementations.

Specifying each implementations

Constructors

Before explaining the implementation of the function, we first need to specify the structure of the internal data (digits, length, thesign). As explained above, we should store digits in char type. However, since we cannot figure out the exact length of the number before declaring it, we should not use the static array. Instead, we should use ‘dynamic allocation.’ This concept will be used in the constructor of the ‘inf\_int’ class, as the internal members are initialized when the constructor is called.

Four types of constructors are declared in the ‘inf\_int’ class : One that gets an integer as a parameter, one that gets a string, another as a copy constructor, and the other with none parameter.

Starting with the first constructor (integer), we should beware that the structure of a string type, and the integer type is different. As we assumed that the length of the digits is infinite, we cannot simply cast the integer to the string type. If doing so, it won’t properly perform the arithmetic functions with another ‘inf\_int’ object having infinite length of digits. Considering this case, we should divide the integer with 10 to get each digit, which will be saved in reversed order for the reason that is explained by the diagram below.

15491

-> 1549 … 1 ( Quotient | Remainder)

-> 154 … 9 -> count the iteration in order to set the

-> 15 … 4 memory size of the digit

-> 1 … 5

-> 0 … 1

Char buf[100] reversed order (19451) -> temporarily stores each digit

-> dynamically allocated memory

char\* digit

Dividing 10 repeatedly and extracting each remainder will produce a single digit of the target integer, which will be stored in the temporary char array (buf) but in reversed order. After that, the data of the temporary char array will be moved to the digit, which is initialized with dynamic memory allocation method. What makes such process possible is the loop of the division. Counting the loop iteration that performs division until the quotient becomes zero, will allow the program to get the length of the target integer, and by using the length, we can dynamically allocate the memory with such size and initialize the internal member, “length.” The sign will be equal to the target integer.

The code will be like this:

inf\_int::inf\_int(int n)

{

char buf[100];

if (n < 0)

{

this->thesign = false;

n = -n;

}

else

{

this->thesign = true;

}

int i = 0;

while (n > 0)

{

buf[i] = n % 10 + '0';

n /= 10;

i++;

}

if (i == 0)

{

new (this) inf\_int();

}

else

{

buf[i] = '\0';

this->digits = new char[i + 1];

this->length = i;

strcpy(this->digits, buf);

}

}

Once the constructor with integer parameter is created, the other types of constructor is not that complicated, as the data type is same as the internal member, ‘digit.’ The one with string parameter just needs some process to read each character and copy into the ‘char\* digit,’ getting the length of the target string which will be same as the value of the member ‘unsigned int length,’ and deciding the sign by reading the first character.

The only thing we have to beware is that, the digits should be stored in reverse value in order to perform other functions. Thus, we also have to copy each letter of the target string and store reversely.

Copy constructor only needs a process to read the target ‘inf\_int’ object’s internal member and literally copy each data into the internal members. Since the digits are already stored in reversed order in all ‘inf\_int’ objects, we could just simply copy its string and paste it to the digits.

A default constructor (that doesn’t need any parameter) will have a simple process to initialize the internal members. In this project, we will initialize the digit as zero, additionally putting the null at the end of the digit array to indicate the end of the string, and set the length as 1 and bool sign as true.

Code will look like this :

inf\_int::inf\_int()

{

this->digits = new char[2];

this->digits[0] = '0';

this->digits[1] = '\0';

this->length = 1;

this->thesign = true;

}

inf\_int::inf\_int(const char \*str)

{

unsigned int i;

if (str[0] == '-')

{

this->thesign = false;

this->length = strlen(str) - 1;

this->digits = new char[length + 1];

for (i = length - 1; i >= 0; i--)

{

digits[i] = str[length - i];

}

}

else

{

this->thesign = true;

this->length = strlen(str);

this->digits = new char[length + 1];

for (i = length - 1; i >= 0; i--)

{

digits[i] = str[length - i - 1];

}

}

}

inf\_int::inf\_int(const inf\_int &a)

{

this->digits = new char[a.length + 1]

strcpy(this->digits, a.digits);

this->length = a.length;

this->thesign = a.thesign;

}

inf\_int::~inf\_int()

{

delete digits;

}

Additionally, since we allocated memory dynamically for storing digits, we should free it if the object is to be destructed. Thus, we should declare the destructor so as the digits to be freed by the destructor.

Comparator

The next step is specifying the comparators. According to the abstraction class we made before, our class should handle four comparators (>, <, ==, !=). Simply using the basic operators without overriding will make an unexpected result, as our ‘inf\_int’ class has an infinite length of digits. To make it possible, we should compare in a different way.

Assume that there are two numbers of different length, or different sign, and we are using the relational operators(>, <). If the length of the two numbers we are to compare is different, simply just picking up the longer one will get the proper result. Or, if the sign of the two numbers are different, picking up the positive one will be right. Moreover, assume that we are using the equality operators. We could just compare if the length, and the sign of two numbers are same. The problem occurs when the two numbers have the same length, and the same sign. In this case, we should compare each digit one by one.

1 4 9 0 2 1 4 5 3 4 2 1 3

| | | | | | | | | | | | |

1 5 9 0 2 1 4 5 3 4 2 3 3

<———————————>

Least Significant Most Significant

Digit Digit

Reminding the principle of storing digits, we stored digits in reversed way in order to perform functions with infinite length of number, which means that for example, if we intended to save ‘15032’ in inf\_int object, the digits will be saved in order of ‘23051.’

This is the point we should make it clear, that the most significant digit (or the biggest value) is stored at the end of the digit array, whereas the least significant digit is stored at the start point of the array. Thus, we should prioritize the most significant digit while performing the comparator.

According to the example above, the digit of the number at the right side is bigger than of the number above. Therefore, the comparator will make a result by looking up the pink-highlighted digit.

If the numbers are positive :

-> 1 < 3 => the below is bigger

If the numbers are negative :

-> -1 > -3 => the above is bigger

1 4 9 0 2 1 4 5 3 4 2 1 3

| | | | | | | | | | | | |

1 5 9 0 2 1 4 5 3 4 2 3 3

Iterator (will from the end to the start)

Representing these cases by diagram will be like this (in this case, ‘>’) :

Start (‘>’)

Are the sign different?

Are the sign positive?

Are the length of two numbers same?

Are the length of two numbers same?

Is the left one

Longer?

If the digit differs at the first time, return true if the left one is bigger, and false if not.

If the digit differs at the first time, return true if the left one is smaller, and false if not.

Return the left one’s sign (false if negative, true if positive)

True

False

Is the left one

Longer?

True

False

Y(=Iterate from the end to the start)

Y(=Iterate from the end to the start)

Y

Y

Y

Y

N

N

N

N

N

N

The other relational operator (<), and the equality operators(==, !=) will follow this principle similarly. The relational operator will perform the principle above in reversed manner. The equality operators will only have to consider if the digits of two numbers are different when the two number’s length and sign are same.

The code of the comparator part will look like this :

bool operator==(const inf\_int &a, const inf\_int &b)

{

if ((strcmp(a.digits, b.digits) == 0) && a.thesign == b.thesign) // 부호가 같고, 절댓값이 일치해야함.

return true;

return false;

}

bool operator!=(const inf\_int &a, const inf\_int &b)

{

return !operator==(a, b);

}

bool operator>(const inf\_int &a, const inf\_int &b)

{

if (a.thesign != b.thesign)

return a.thesign;

if (a.thesign) // a가 양수일 때

{

if (a.length > b.length) // 길이가 길면 무조건 큼

return true;

else if (a.length < b.length) // 길이가 작으면 무조건 작음

return false;

else

{

for (int i = a.length - 1; i >= 0; i--) // 길이가 같다면 하나하나 비교 시작 (12345면 배열엔 54321이 담겨있는 상태)

{

if (a.digits[i] > b.digits[i])

return true;

else if (a.digits[i] < b.digits[i])

return false;

else

continue; // 같은 자릿수에 숫자까지 동일하다면 패스

}

}

}

else // a가 음수일 때

{

if (a.length > b.length) // 길이가 길면 무조건 작음

return false;

else if (a.length < b.length) // 길이가 작으면 무조건 큼

return true;

else

{

for (int i = a.length - 1; i >= 0; i--) // 길이가 같다면

{

if (a.digits[i] > b.digits[i])

return false;

else if (a.digits[i] < b.digits[i])

return true;

else

continue;

}

}

}

return false; // continue만 계속하여 반복문을 이탈해버린 상황, 이는 "같음"을 의미, 즉 이 함수의 목적인 ">"가 아니므로 false

}

bool operator<(const inf\_int &a, const inf\_int &b)

{

if (operator>(a, b) || operator==(a, b))

{

return false;

}

else

{

return true;

}

}