Project 6: LZW Compression

95-771(Z) Data Structures and Algorithms :: Prof. Constantine A. Cois

Due Date: See Canvas (http://cmu.instructure.com)

*Note: This is a challenging project – get started early!*

Write a Java implementation of the Lempel-Ziv Wech (LZW) compression algorithm, able to compress and decompress ASCII and binary files. You should name your driver file **LZWCompression.java**.

### ASCII Files

Run your solution to compress and decompress shortwords.txt, included in the assignment on Canvas). After testing on shortwords, run compress and decompress on words.html (also on Canvas but much larger than shortwords.txt). For another text file, run your solution on CrimeLatLonXY1990.csv (also on Canvas).

### Binary Files

For the binary test case, be able to compress and decompress the video on the schedule (Overview.mp4). This is a video created for another course. You are not responsible for the material in this video. But you do need to be able to compress it and decompress it. Simply download it to your own system and use it as a data file for your LZW solution.

When LZW calls for the use of a table, you will use Java’s TreeMap and HashMap. These classes are built into Java. Thus, for this project, we will depart from our usual custom of avoiding Java’s collection classes. We will be comparing these two data structures to see which one performs better for this particular problem.

Note that there are two distinct types of searches going on in LZW. On the one hand, we want to store strings so that we can later look them up and find their correseponding 12-bit values. On the other hand, we are often presented with a 12- bit code word and need to quicky find the corresponding string. The two Maps (HashMap and TreeMap) are appropriate for putting and getting a value based on a string key. An array is appropriate for quickly retrieving a string given a 12-bit key. You will use both of these in your solution.

In order to execute your application for compression, the user will type the following:

java LZWCompression c shortwords.txt zippedFile.txt

And to decompress the program is run with the following command:

java LZWCompression d zippedFile.txt unzippedFile.txt

In this example, unzippedFile.txt now has the exact same contents as shortwords.txt.

Your program will use LZW 12-Bit compression. The input file to the compression algorithm will be read in 8-bit bytes. The output file will be written in 12-bit chunks. For example, suppose that the input file contained one byte (8 bits) of data. Your program would read this one byte and write two bytes to the output file. Only the first 12 bits of these 16 bits would be meaningful. For another example, suppose that your input file contained 2 bytes (16 bits) of data. The compressed output file would contain 3 bytes of data. This is because the two 8-bit bytes will compress to two 12- bit chunks. The two 12-bit chunks are contained in 24 bits, or three bytes. It is highly recommended that you test your code with files that are one or two or three bytes in length.

To handle large files, those that overflow the 12-bit table size, your program will detect overflow and generate a brand new table and begin processing anew. You will need to do this in order to handle words.html. (Hint: get things working with small files first.)

## The Pathway to a Solution

Before writing a solution, I suggest that you write a simpler program that exercises bit manipulation and file I/O. That is, write a program that reads an ASCII or binary file (one byte at a time) and writes to an output file 12-bit chunks that represent the input. If, for example, you have one letter (8 bits) in the input file, the output file would have 16 bits (the leftmost 12 bits are active). If the input file holds two letters then the output file will contain exactly 24 bits. This is because each letter expands to 12 bits and two 12 bit chunks fits exactly into three 8 bit bytes. Call this program **Compressor.java**.

Write another program that reads the 12-bit chunks and writes back the original file. Call this program **DeCompressor.java**. If you are unable to write these programs then you probably will not be able to solve the larger problem. **If you have trouble with the final solution, turning in this code will receive partial credit (say, 50%).** This should be done as a separate activity. It stands on its own as an interesting exercise in bit manipulation.

Suppose your input file contains the single letter ‘A’. The binary representation of the input is 01000001. After the Compressor program runs, a new file will contain 0000010000010000. The last four bits are just padding. They will be ignored when read. Run DeCompressor.java on that file. The new output file will contain 01000001.

Suppose your input file contains the pair of letters ‘AB’. The binary representation of the input is 0100000101000010. After the Compressor program runs, a new file will contain 000001000001000001000010. There are no padding bits. This is a 3-byte file, there are two 12-bit chunks in 3 bytes, exactly. Run DeCompressor.java on that file. The new output file will contain 0100000101000010.

You might consider working with an array of three bytes. That is 24 bits. Just enough to hold two 12-bit quantities. You will always read and write 8 bits at a time to a file. The three byte array will act as your internal buffer.

After you have Compressor.java and DeCompressor.java running on simple ASCII files, try it with binary files. It should expand input files and then return them to their original size. If it does not work for binary files, double check your code to make sure that you are not allowing sign bit extension.

## Helpful Programs and the LZW Algorithm

Test.java demonstrates some of the issues encountered when moving bytes around with Java. This needs to be studied.

The program CopyBytes.java will be of help when reading and writing Java files. Note that this program works when reading and writing both binary and ASCII files.

The program GZipDecompress.java shows the way that an application programmer can decompress a file in Java. Please note that we are not using this approach in this project. We need to implement compression and decompression ourselves. I included it here so that you are aware of it. The program uses a filter design that we are not going to use – unless you are ambitious and want to tackle that issue as well. There will be no extra credit for a filter design.

### An example program illustrating how Java represents binary data appears next.

// Some notes on Java's internal representation:

// After reading a byte (8 bits) and assigning the byte to a char

// variable  (16 bits), we need to clear the uppermost 8 bits in

// the char since the byte will sign extend into the char.

public class Test {

public static void main(String a[]) {

byte b = -1; // b = 0xFF = 11111111 (8 bits)

char c = (char)b; // c = 0xFFFF = 1111111111111111 (16 bits sign extension)

c = (char)(c & 0xFF); // c = 0x00FF = 0000000011111111 (remove extra bits)

int t = c; // t = 0x000000FF = 0000-000011111111 (32 bits)

System.out.println(t); // display 255

b = (byte)255;  // b = 0xFF = 11111111 (8 bits)

c = (char)b;    // c = 0xFFFF = 1111111111111111 (16 bits sign extension)

c = (char)(c & 0xFF); // c = 0x00FF = 0000000011111111 (remove extra bits)

t = c; // t = 0xFF = 000-000011111111 (32 bits)

System.out.println(t); // displays 255

System.out.println();

// In the for loop below, the 16 bits in ch are not converted to an ASCII

// integer. For example, when ch == 0000000000000000, there is no attempt to

// convert to ASCII 0. The screen may misbehave because some bit sequences are

// not printable.

for(char ch = 0; ch <= 255; ch++) {

System.out.print("" + ch);

}

System.out.println();

// In this for loop, however, the integer is converted to an ASCII

// representation. // For example, when smallInt == 65, two ASCII characters

// are generated: '6' and '5'. // No misbehavior will occur here.

for(int smallInt = 0; smallInt <= 255; smallInt++) {

System.out.print("" + smallInt);

}

System.out.println();

// Place a char into a String with no conversion. String

test = "" + (char)0; System.out.println("Test = " + test);

// Place an int into a String with conversion to ASCII.

String test2 = "" + 0;

System.out.println("Test2 = " + test2);

// So, String objects may hold non-printable sequences of bits.

}

}

The IO classes that are important for project four are exemplified below:

// copy a binary or text file

import java.io.\*;

public class CopyBytes {

public static void main( String args[]) throws IOException {

DataInputStream in =

new DataInputStream(

new BufferedInputStream( new FileInputStream(args[0]) ));

DataOutputStream out =

new DataOutputStream(

new BufferedOutputStream( new FileOutputStream(args[1]) ));

byte byteIn;

try {

while(true) {

byteIn = in.readByte();

out.writeByte(byteIn);

}

} catch(EOFException e) {

in.close();

out.close();

}

}

}

Pseudocode for the compression algorithm that you will implement is:

LZW\_Compress() {

enter all symbols in the table;

read(first character from w into string s);

while(any input left) {

read(character c);

if(s + c is in the table) {

s = s + c;

} else {

output codeword(s);

Enter s + c into the table;

s = c;

} // end if/else

} // end while

output codeword(s);

}

Pseudocode for the decompression algorithm that you will implement is:

LZW\_Decompress() {

enter all symbols into the table;

read(priorcodeword) and output its corresponding character;

while(codewords are still left to be input){

read(codeword);

if(codeword not in the table) {

enter string(priorcodeword) + firstChar(string(priorcodeword)) into table;

output string(priorcodeword) + firstChar(string(priorcodeword));

} else {

enter string(priorcodeword) + firstChar(string(codeword)) into the table;

output codeword;

}

priorcodeword = codeword;

}

}

For reference, it may help you to be familiar with the following high-level approach to solving this problem. However, you **may not** use any classes from the java.util.zip library in your solution.

// Eckel Chapter 11

// Use GZIP decompression to decompress a file

import java.io.\*;

import java.util.zip.\*;

public class GZIPDecompress {

public static void main(String args[]) throws IOException {

BufferedReader in = new BufferedReader (

new InputStreamReader(

new GZIPInputStream(

new FileInputStream("test.gz"))));

String s;

while((s = in.readLine()) != null) System.out.println(s);

in.close();

}

}

*Hint: If ASCII files work and binary files do not, double check any logic that performs automatic sign extension. We want no sign extension here. Java loves to extend the sign bit.*

*If you are not successful with LZWCompression, submit Compressor.java and DeCompressor.java for partial (yet significant) credit.*

### Project 6 Submission

Submit the following in a single zipped file via Canvas:

* Source code files (**LZWCompression.java**), designed to run as specified below
* Within the comments of the main routine of LZWCompression, describe how your program is working on ASCII files and on binary files. Explain whether your program works for both cases and state the degree of compression obtained on words.html, CrimeLatLonXY1990.csv, and Overview.mp4.
* Also, within comments in the main routine of LZWCompression, describe which data structure performed better and by how much. That is, you will be comparing the speed of your program when it is uses a TreeMap with the speed of the program when it uses a HashMap. Be sure to state the number of seconds the program took when processing the three large input files (words.html, CrimeLatLonXY1990.csv, and Overview.mp4).

To grade your submission, I will run the following commands at the command prompt:

$ javac LZWCompression.java

$ java LZWCompression c input.txt zipped.txt

$ java LZWCompression d zipped.txt unzipped.txt

$ diff input.txt unzipped.txt

## Appendix: LZW Visual Supplement

## Input: “ABABABA”

Input file as in binary representation:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |

A (65)

B (66)

A (65)

B (66)

A (65)

B (66)

A (65)

B (66)

### Snapshots when hitting the line output codeword(s)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| A | B | A | B | A | B | A |
| S |  |  |  |  |  |  |
|  | C |  |  |  |  |  |

Output A (65) in 12-bit, enter “AB” with value 256 into the table

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| A | B | A | B | A | B | A |
|  | S |  |  |  |  |  |
|  |  | C |  |  |  |  |

Output B (66) in 12-bit, enter “BA” with value 257 into the table

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| A | B | A | B | A | B | A |
|  |  | S | |  |  |  |
|  |  |  |  | C |  |  |

Output AB (256) in 12-bit, enter “ABA” with value 258 into the table

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| A | B | A | B | A | B | A |
|  |  |  |  | S | | |
|  |  |  |  |  |  |  |

Output ABA (258) in 12-bit after hitting EOF.

What we **really want** to write out to local file (4 \* 12 bits = 48 bits):

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |

What we **are able** to write out to local file (6 \* 8 bits = 48 bits):

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |