# CMPSCI 145 Spring 2016 Professor William T. Verts Lab Assignment #1

In this assignment, you will be using a program I wrote to explore 64-bit numbers. Go to the class site, and click on the link to "Dr. Bill's Lazarus Software". That link will take you to a DropBox repository with two folders, one for Mac and one for Windows. Click on whichever one corresponds to the type of computer you own. Inside the appropriate folder you will find several files; the one we want for this assignment is called "Numbers64BitProject".

**Windows:** The file is called **Numbers64BitProject.exe** – download that file, preferably to your desktop. There is no installation process.

**Mac:** The file is called **Numbers64BitProject.zip** – download that file, then double-click the file when the download is complete. The .ZIP archive will automatically unpack to a folder containing two files. One of those files(the larger) is the actual executable, but the other (the smaller) which may have a file extension of **.app** is the file that you double-click to launch the program.

Start the program running. You should see something like the following image (depending on the size of your computer's screen):

🕎 Dr. Bill's Lazarus Progra	🙀 Dr. Bill's Lazarus Program to Explore 64-Bit Numbers														
0000000	0 0 0 0 0	000	0 0 0 0 0	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Clea INTEGER O Enter		BASES Binary 66665555555555555544444444433333333322222222													
1's Comp.	2's Con	np.													
Rotate Left	Rotate Right		Hexadecimal0,000,000,000,000,000 Octal0,000,000,000,000,000,000,000,000											E	
Shift Left	Shift Ri	ght	Octai			(	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,000,0	00,000,0	,000					
Sign-Extend Shift Right			INTEGER Unsigned 0												
Increment	Decrem	ent	Sign & Magnitude +0												
Square	Square-F	Root	One's Complement +0 Two's Complement 0												
FLOAT OPERATIONS			DOUBLE-PRECISION IEEE 754 FLOATING POINT												
Enter Float			Decimal (approximate) 0												
X = X + 1.0	X = X - 1.0		Decimal (17 digits) 0.00000000000000000 Biased Exp 02047 0												
X = X * 2.0	x=x/:	2.0	True Exp -1023+10231023												
X = X * 10.0	X = X / 1	0.0	Binary Scientific +ZERO												
X = X^2	X = Sqrt(X)		FIXED POINT UNSIGNED												
X = E	X = Sqr	t(2)	4 Whole, 60 Fraction 0.0 8 Whole, 56 Fraction 0.0												
X = Pi	X = Pl	<u> </u>	12 Whole, 52 Fraction 0.0 16 Whole, 48 Fraction 0.0												
Inc Exponent				ole, 48 ole, 44											
			24 Wh	ole, 40	Fractio	on (	0.0							-	
Select All	Сору											About	. 🜔	Quit	

Each of the 64 buttons at the top of the window represents a single bit of the 64-bit number. Clicking a button toggles its value between 0 and 1. Bit buttons are divided into groups of four, and below each group of four buttons the hexadecimal value of that nybble is shown. Buttons in the tool panel to the left perform operations on the 64-bit number as if it was an integer or as if it was a double-precision floating-point number. In some cases an integer operation makes sense to the floating-point value.

The large white screen shows a number of interpretations for the 64 bits, including various flavors of integers (unsigned, sign & magnitude, one's complement, and two's complement), double-precision floating-point, unsigned fixed-point, and unsigned rational. As you change bits or click buttons, the white display will automatically update to show the new values for each of the interpretations.

### Initial Testing (Not for Credit)

The following steps are to familiarize yourself with the program and some of the actions that it can take. It doesn't matter if you mess these steps up; if you do then just backtrack to the last **Clear All** or **Enter** and start over again.

- 1. If there are any 1-bits, click **Clear All**.
- 2. Click **Enter Integer**, and put in the number 1969.
- 3. Click **Shift Left**. What is happening?
- 4. Do this several more times.
- 5. Click **Shift Right** until the value is 1969 once more. What is happening?
- 6. Click **Clear All**.
- 7. Click **Increment** twice (the value should be 2).
- 8. Click **Square** until the value goes to zero (surprise!). How many times did you click?
- 9. Click **Decrement** (the value should now be -1).
- 10. Click the left-most bit to make it 0. Note that Sign & Magnitude changed only the sign.
- 11. Click **Enter Float**, and put in the number 6.94. Note the round-off error in the 17-digit answer.
- 12. Click **X** = **X** ^ **2**. Note that the round-off error is larger.
- 13. Click **X** = **X** ^ **2** again, and then once more. Where did the round-off error go?
- 14. Click **Clear All**.
- 15. Click **X** = **X** + **1.0** (the value should be 1.0).
- 16. Click **Inc Exponent** a few times. What is happening?
- 17. Click **Dec Exponent** until the number is 1.0 again, then several more times. What is happening?

#### The Assignment (For Credit)

On the next page are a number of problems that will require you to use the program to explore bit patterns and values. As you go through each one, some lines will ask for a particular value from the display; write those answers on a sheet of paper for submission, labeled with the <u>appropriate underlined code</u> (you are allowed to use Word, Notepad (Windows), or TextEdit (Mac) to type in your answers if you prefer). For example, in problem set A, you are required to give me answers for <u>A2</u>, <u>A4</u>, and <u>A6</u>.

#### Problem #1 (Integer)

- A0. Click Clear All.
- A1. Set the bits so the **<u>Unsigned</u>** value shows: 5.
- A2. What is the hexadecimal value for this number?
- A3. Click 1's Comp.
- A4. What is the **One's Complement** value for this new number?
- A5. Click Increment.
- <u>A6</u>. What is the **Two's Complement** value for this new number?

#### Problem #2 (Floating-Point)

- B0. Click Clear All.
- B1. Enter the **largest non-infinite positive** floating-point number possible.
- B2. What is the hexadecimal value for this number?
- <u>B3.</u> What is the decimal value for this number?
- CO. Click Clear All.
- C1. Enter **positive infinity** (you'll have to figure out an efficient way to do this!).
- C2. Click **Dec Exponent**.
- <u>C3</u>. What is the hexadecimal value for this number?
- <u>C4</u>. What is the decimal value for this number?
- D0. Click Clear All.
- D1. Enter the smallest non-zero normalized positive floating-point number possible.
- <u>D2</u>. What is the hexadecimal value for this number?
- <u>D3</u>. What is the decimal value for this number?
- E0. Click Clear All.
- E1. Enter the **smallest non-zero denormalized positive** floating-point number possible.
- E2. What is the hexadecimal value for this number?
- E3. What is the decimal value for this number?

## Problem #3 (Fixed-Point)

- F0. Click Clear All.
- F1. Set the bits so that the <u>32 Whole 32 Fraction</u> value shows: 255.9375.
- F2. What is the hexadecimal value for this number?
- F3. What is the decimal value shown for **<u>28 Whole 36 Fraction</u>**?

#### Problem #4 (Rational)

- G0. Click Clear All.
- G1. Set the bits so that the <u>32 Bits / 32 Bits</u> value shows: 3 / 5.
- <u>G2</u>. What is the hexadecimal value for this number?
- G3. What is the fraction shown for <u>36 Bits / 28 Bits</u>?