CMPT 120: Introduction to Computing Science and Programming 1

Data Representation: Unsigned and Signed Integers





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Reminders

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One-Stop Access To Course Information

Course website: One-stop access to all course information.

http://www2.cs.sfu.ca/CourseCentral/120/liaqata/WebSite/index.html

- Course Outline
- Exam Schedule
- Python Info
- CourSys/Canvas link

- Learning Outcomes
- Office Hours
- Textbook links
- and more...

- Grading Scheme
- Lab/Tutorial Info
- Assignments
- Canvas: Discussions forum https://canvas.sfu.ca/courses/39187
- CourSys: Assignments submission, grades www.coursys.sfu.ca

How to Learn in This Course?

- A Attend Lectures & Labs
- R Read / review Textbook/Slides/Notes
- Reflect and ask Questions
- Organize your learning activities on weekly basis, and finally...
- Write Code, Write Code, and Write Code.

Deliverables

- 1. Deliverables are due by the given date and time.
- 2. For the course, we are using IDLE to write and run our Python code.
- 3. You can use the CSIL lab computers outside your lab hours.
- 4. Plan ahead your assignments and other deliverables. Computer crash, network problems etc. are not acceptable excuses for delays in deliverables.
- 5. You may use online Python interpreters for running and testing your codes, such as:

https://repl.it/languages/Python3

Labs

- 1. Each lab has an assigned TA.
- 2. Attend your assigned lab and show your work to your TA for the participation marks.
- 3. Class enrolments and lab swaps are closed now.

Course Topics

- 1. General introduction
- 2. Algorithms, flow charts and pseudocode
- 3. Procedural programming in Python
- 4. Data types and Control Structures
- 5. Fundamental algorithms
- 6. **Binary encodings**
- 7. Basics of computability and complexity
- 8. Basics of Recursion
- 9. Subject to time availability:
 - Basics of Data File management

Today's Topics

- Data Representation (Binary Encoding)
 - 1. Unsigned Integer
 - 2. Signed Integer
 - 3. Binary Addition
 - 4. 1's Compliment Representation
 - 5. 2's Compliment Representation

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Data Representation

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Data Representation

- You type 'Li' from a keyboard. How will computer store it in RAM as an ASCII code?.
- How '24' will be stored in ASCII?
- How about '+ 524'?
- Numbers are represented as distinct ASCII codes, not as a single numeric value.
- Data stored in ASCII codes is **not good** for arithmetic operations (addition, subtraction etc.).
- Then, what if the numbers we type are integer data that we would like use in arithmetic operation? For example, when you type in Python: marks = 12
- Use a different representation structure for numbers i.e., store them differently (not ASCII).

Unsigned Integer Data Representation: Binary

- So, how data is stored inside computer when you write a statement: marks = 12
- The value 12 is an unsigned integer.
- One way is to store 12 in its binary equivalent form.
- 12 in binary is 1100.
- If computer uses 8 bits to store an unsigned integer, then 12 would be stored as:

0	0	0	0	1	1	0	0
				_	_		

binary	$\operatorname{decimal}$	binary	decimal
1111	15	0111	7
1110	14	0110	6
1101	13	0101	5
1100	12	0100	4
1011	11	0011	3
1010	10	0010	2
1001	9	0001	1
1000	8	0000	0

For a positive integer represented by N binary digits the possible values are $0 \le value \le 2^N - 1$.

Signed Integer Data Representation: Binary

• A **signed integer**: For a positive integer represented by N binary digits the possible values are $2^{N-1}-1 \le value \le 2^{N-1}-1$.

Sign bit	N -1 Binary Digits
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+/- 127

	1	1	1	1	1	1	1
+/-	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
	64	32	16	8	4	2	1

0	0	0	0	1	1	0	0
1	0	0	0	1	1	0	0

Signed Integer Data Representation: Problems

- Which value should we use to denote the positive or negative sign: 1 or 0?
- More than one value of 0:

- +0	1	0	0	0	0	0	0	0
-0	1	0	0	0	0	0	0	0

 Creates difficulty in defining addition and subtraction on typical computer hardware for either choice.

Signed Integer Data Representation: Problems Example

Let's see a simple addition problem.

ADD or OR:

AND

Signed Integer Data Representation: One's Complement

- Integer is represented by a string of binary digits.
 - But, is represented in 1's compliment form.

Sign bit

N -1 Binary Digits: 1's Compliment

- How a number is converted to its 1's Compliment form:
 - 1. If a number is positive, simply convert the number to its binary equivalent.
 - For example, if the number is: 6

00000110

- 2. If a number is negative, **convert** the number to its binary equivalent and **flip** the bits.
 - For example , if the number is: -6
 - Flip the bits:

00000110

 $1\,1\,1\,1\,1\,0\,0\,1$

Signed Integer Data Representation: One's Complement

- Suppose an 8-bit 1's pattern is shown as: 1011 0001
- What number this pattern represents?
 - If first bit 0, then it is an unsigned/positive number, as shown (simply convert it to its decimal equivalent).
 - If first bit is 1, then:
 - 1. Flip all the bits. So, **1011 0001** becomes **0100 1110**
 - 2. Convert to decimal: 01001110 = $2^6 + 2^3 + 2^2 + 2^1 = 64 + 8 + 4 + 2 = 78$
 - 3. Add a minus sign. So **10110001** represents **-78** in one's Complement form.

One's Complement Advantage and Disadvantage

- Advantage:
 - Addition is now more efficient.

Disadvantage:

Examples: One's complement

1	0	1	0	1	0	1	1
2 ⁷	2 ⁶	2 ⁵	24	2 ³	2 ²	2 ¹	2 ⁰
	1	0	1	0	1	0	0
-	64	0	16	0	4	0	0

Remember if first digit is 1 flip bits.

0	0	1	0	0	0	1	1
2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
	0	1	0	0	0	1	1
	0	32	0	0	0	2	1

Examples: One's complement

1	1	0	0	1	1	0	1
2 ⁷	2 ⁶	2 ⁵	24	2 ³	2 ²	2 ¹	2 ⁰
	0	1	1	0	0	1	0
-	0	32	16	0	0	2	0

Remember if first digit is 1 flip bits.

0	1	0	0	1	1	1	1
2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	20
	1	0	0	1	1	1	1
	64	0	0	8	4	2	1

Decimal to 1s complement

- -49 (number < 0)
 - Express 49 in 8 bit binary
 - 32+16+1
 - •
 - Flip the bits
 - •

Decimal to 1s Complement

- 111 (number > 0)
 - Express 111 in 8 bit binary
 - \cdot 64 + 32 + 8 + 4 + 21

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Your turn

• 1010 1010

1101 1010

One's Complement Addition

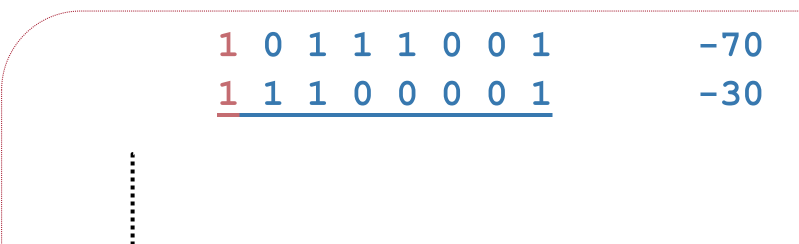
```
0 0 1 1 1 0 0 1
0 1 0 0 0 0 0 1
```

 0
 0
 1
 1
 0
 1
 1
 59

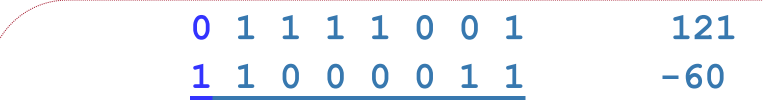
 1
 0
 0
 0
 1
 1
 1
 -120

57

Ones complement addition



Ones complement addition



Problems? overflow

0 1 1 1 1 0 0 1 0 1 0 0 0 0 0 0 121

Problems? overflow

```
      1
      0
      1
      1
      0
      0
      1
      -70

      1
      1
      0
      0
      0
      0
      0
      -63
```

Your Turn

• Compute 1's compliment binary addition and post your solution on the Canvas by tonight 11:59pm.

$$-59 + 12$$

