601.220 Intermediate Programming

Spring 2023, Day 15 (February 24th)

Today's agenda

- Exercise 14 review
- Number representation, type conversion/casting
- Exercise 15

Reminders/Announcements



no late subs

- HW4 released later this evening, due Friday March 3rd
- Reminder: register your midterm project team by 11 pm on

Sunday Feb 26th

See Piazza post 233 for link to Google form

Exercise 14 review

```
10' == 48
```

Converting from string of 0 and 1 digits to a binary integer:

```
int str_to_int(char msg[], int len) {
 int result = 0:
 for (int i = 0; i < len; i++) {
   int index = len - i - 1;
   char c = msg[index];
   if (c == '1') {
     result |= (1 << i);
 return result;
```

Exercise 14 review

Converting from binary integer to string of 0 and 1 digits:

Exercise 14 review

Performing the encryption:

```
for (int i = 1; i < n; i++) {
  num_encrypted ^= (num_encrypted << 1);
}</pre>
```

Day 15 recap questions

- What is two's complement representation?
- When the entire the entire that the entire
- **3** What is type narrowing?
- What is type promotion?
- **6** What is type casting?
- **6** What is the output of the code segment below?

1. What is two's complement representation?

Two's complement is used as the representation of signed integers on all modern computer architectures.

Idea: most significant bit makes a *negative* contribution to the value of the integer.

Consider the bit string 10000101:

unsigned $\begin{cases} |O|| \\ 2^{1}2^{2}2^{1}2^{0} \\ 8+0+2+1 = 1 \end{cases}$

- As an 8 bit unsigned value: 128 + 4 + 1 = 133
- As an 8 bit signed two's complement value: -128 + 4 + 1 = -123

Big advantage of two's complement representation: addition and subtraction work the same way for both unsigned and signed values.

Negating a two's complement value

complement value
$$a - b \implies a + -b = \frac{0100}{1001}$$

To invert a two's complement value, invert all of the bits and add 1.

Negale
Why?

A bit string where every bit is 1 has the value -1.

a is an integer, ~a is the "complement" of a (all bits inverted).

For any a, a +
$$a = -1$$
 (e.g., $10010110 + 01101001 = 111111111$)

Rearranging:
$$-a = -a + 1$$

$$|a| = -1 - a$$

2. How does representation of integers and floating-point values differ in C?

Integer representation: either unsigned or signed two's complement.

Floating point representation: IEEE 754.

IEEE 754 is essentially base-2 scientific notation. "Normalized" floating point values have the form $\pm 1.x \times 2^{\frac{y}{2}}$ x is the fraction (represented in base 2)

y is the exponent (representeed in base 2, can be positive or negative)

Limitations of floating point

Arithmetic on floating point values may involve rounding. Results should generally be considered to be approximate.

Also: some numbers can't be represented exactly. For example, 0.1 has no exact representation (becomes a "repeating decimal" in the fraction.)

3. What is type narrowing?

Type narrowing is converting a value belonging to a "larger" numeric type to a "smaller" numeric type. E.g., converting a double value to an int.

Narrowing conversions may lose information.

For example:

```
float f_val = 3.5;
int i_val = f_val; // narrowing conversion, i_val=3
```

4. What is type promotion?

A type promotion is converting a value belonging to a "smaller" numeric type to a "larger" numeric type. E.g., converting an int value to double.

Will generally not lose information, although some promotions (e.g., int to float) may lose information in some cases.

For example:

```
int i_val = 3;
double d_val = i_val; // promotion, d_val=3.0
```

5. What is type casting?

Type casting is an *explicit* conversion from one type to another.

Can be used to eliminate warnings in some cases:

```
// Without the cast, there is a warning
// (comparison of signed and unsigned values)
// in the loop condition
size_t len = strlen(str);
for (int i = 0; i < (int) len; i++) {
   char c = str[i];
   // ...
}</pre>
```

Other motivations for casts

In addition to avoiding compiler warnings, casts can also be useful to explicitly indicate where narrowing conversions are happening in the program.

6. What is the output of the code segment below?

```
int n = 32065; // in binary: 1111101
float x = 24.79;

printf("int n = %d but (char) n = %c\n", n, (char) n);
A

printf("float x = %f but (long) x = %ld\n", x, (long) x);
```

Exercise 15

- Integer representation, random number generation
 - Note that Part 3 is optional!
 - Talk to us if you have a question!