

ECE 177 – Programming I: From C Foundations to Hardware Interaction

Lecture 4

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Announcements

- Will take Attendance
- Homeworks, still working on getting that set up
- If you are mailing me about missing class, please mention it's ECE177 you are missing and ideally the exact dates.



Lab Update

- Sorry going a bit poorly. As a computer engineer I always feel responsible when a computer is not working
- Getting things going from directions and having them work out is sadly not uncommon as a computer engineer. Please don't let it scare you away!
- Possibly some of the troubles on Windows are if OneDrive enabled, are working on updated documentation



Numbering Systems – Base 10

- Most people use base 10: digits 0..9
- Place Value, 31,415.92 :

$$\begin{array}{cccccccccc} 3 & 1 & 4 & 1 & 5 & . & 9 & 2 \\ \hline 10^4 & 10^3 & 10^2 & 10^1 & 10^0 & . & 10^{-1} & 10^{-2} \end{array}$$

- This is arbitrary, can do with any base



Binary Numbers – Base 2

- Computers inside use base 2: digits 0,1
- 1010 1100

1	0	1	0	1	1	0	0	.	0
2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	.	2^{-1}
128	64	32	16	8	4	2	1	.	

- Powers of two (do you have them memorized)
- In C `int i=0b10101100;` nonstandard until C23
gcc supported earlier?
- The numbers get a bit long for 32-bit and 64-bit



Octal Numbers – Base 8

- Base 8: digits 0..7
- C supports this because early UNIX systems used it, still see in things like permissions chmod 0777
- If you group binary bits by 3 then easily convert to octal
 $001.010.100 = 0124$
- In C indicate with leading zero
- NOTE! This can cause bugs! People think 0123 is decimal and you can ignore leading 0, but no, it's actually octal $1*64+2*8+3=83$



Hexadecimal Numbers – Base 16

- Base 16, digits 0..9,A..F
- Very common way to write large binary numbers
- If you group by 4 then easy to convert binary to hex
 $1010.1000.0001.1111 = 0xA81F$
- Can spell things, 0xdeadbeef, 0xcafebabe, etc
- In C use leading 0x, int i=0xeb13;
(Aside, old 8-bit systems use \$ or h, ie. \$1234 or 1234h)



Converting Binary to Decimal

- Things like printf() might do this
- Take number, divide by 10

Remainder is digit, quotient divide again

$$123 / 10 = 10R3, 10/10=1R2 1/10 = 0R1$$

Get results right to left



Converting Decimal to Binary

- Just eyeball it and grab the values
- Method: Divide by 2, Remainder. $10 / 2 = 5R0$,
 $5/2=2R1$ $2/2=1R0$ $1/2=0R1 = 1010$



Hex to Binary and Binary to Hex

- Much easier, which is why we use Hex
- Just convert 4 bits at a time
- When you learn more digital logic, divide by 16/remainder (mod by 16) are just shifts and ands



Signed Numbers

- We talked about “signed” integers. How does that actually work? And why is there a distinction?
- On modern computers, when you have a binary number in memory your CPU has no idea if a number is signed. It just sees an 8-bit integer or whatever
- It’s a software convention to treat this pattern as signed or unsigned



One's Complement

- This is the most straightforward way to do things, but essentially no modern computers use it
- To treat a number as negative just set the high bit to 1.
- 0000.0001 (0x01) is positive 1
1000.0001 (0x81) is negative 1
- For 8-bit number, 0..127 same as normal, but you can't have values higher than that. unsigned 128..255 become -0,-1,..-127
- Hardware has to special case adds/subtracts



- Weird corner case: there are two zeros (one positive, one negative)
- The C spec in theory allows machines using one's complement for historical reasons



Two's Complement

- To convert a number to be negative, flip each bit (0 to 1, 1 to 0) and add 1
- The top bit will be 1 if negative
- What is -1 in two's complement? Take 1 and negate it

0 0 0 0 0 0 0 1 (0x01)

flip

1 1 1 1 1 1 1 0 (0xfe)

now add 1

1 1 1 1 1 1 1 1 (0xff)



(ignore carry out of top bit if happens)

- So -1 is 0xff in two's complement
- Addition/subtraction work same for signed and unsigned numbers
- signed: $1 + -1 = 0$ ($0x01 + 0xff = 0x00$, overflow ignored)
- unsigned: $1 + 255 = 0$ (unsigned wrap around to 0 when overflow)
- Corner case: you can represent -128 ($0x80$) but the highest number is 127 ($0x7f$)



Types – Reminder

- char, short, long, long long, float, double
- What can you assign to these?



Separating Statements

- We showed last class you can run together your code all on one line, C has no rules about it
- How does the compiler keep the separate statements apart?
- You have to have a semicolon separating one from the next
- `int i=5; char j=3;`



Assigning Values to Variables

- After declaring a variable we can assign a value to it (that's the name, its value can vary)
- Sort of showed this earlier
- Use equals sign to assign a value
- `int i=5;`
- Be careful, if you come from a language where = means check if equal and has something else that means assign (:= pascal) this can trip you up and even lead to serious bugs. C compiler better about warning you



Assigning Values from other Variables

- `int x=5; int y; y=x;` After this what value does y have? (5, same as X)



Assigning Values from other Types

- `int i=5; char c;`
- Can you do `c=i;?`
- In a strongly typed language this would give you an error
- C will happily do this for you
- What happens if the value you are trying to assign won't fit?



Converting between Types / Promotion

- If types are the same, no problem
- When they are different, lower type converted to higher type
- C always promotes lower value up
- Nothing is demoted until end when the value is stored
- If doesn't fit, truncates (it doesn't round)
- This is often what you want, but not always.



Implicit Promotion Example

- ```
int a=5;
char c ,b=3;
c=a+b;
```
- When adding  $a+b$ , the char  $b$  is converted up to an integer size to do the math
- When done and assigning back to  $c$ , the result is truncated to fit into a char



# Implicit Promotion Floating Point

- A similar thing happens when converting from int to float types

- Note again: no rounding happens. So if

```
float f=2.8;
int i;
i=f;
```

- i will get the value 2, not 3



# Constants or Literals

- Besides variables you'll notice we have been using constants
- 1 is an integer
- 1.0 is a floating point value
- What if you want/need to enforce a size?
- 1.0f or 1.0F float
- 1.0l or 1.0L doule
- 1u or 1U = unsigned int
- 1ul or 1UL



# Character Constants

- Use single quotes
- `char c='A';`
- Sets to ASCII equivalent
- Special characters can be escaped
  - `'\t'` is tab
  - `'\n'` is linefeed
  - `'\r'` is carriage return
  - `'\b'` is bell/beep

