



# Programming with C I

Fangtian Zhong CSCI 112

Gianforte School of Computing
Norm Asbjornson College of Engineering
E-mail: fangtian.zhong@montana.edu

### **Binary**

- **©** Computers represent everything as bits
- Recall: a byte is 8 bits
- int: 4 bytes (32 bits)
- **3 What's the largest int we can represent?**

 $2^{32} - 1$ 

(unsigned)

### Hexadecimal (base 16)

- **i** Binary takes up a lot of space
- Hexadecimal takes few digits but can easily be converted to binary (and vice versa)
  - Hex uses digits 0-9 and a-f
  - 1 hex digit = 4 bits
- **10000 0000 0000 0001 1101 0011 0101 1011**
- 🧓 1d35b

#### In C

#### **©** Format ints

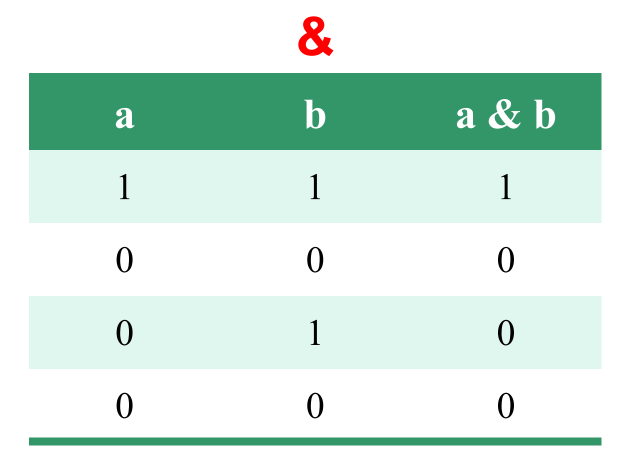
- %d for decimal
- %x for hex

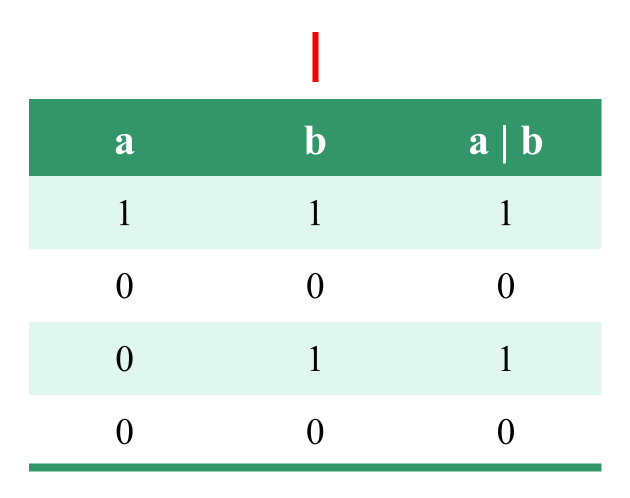
#### **③** Assign ints

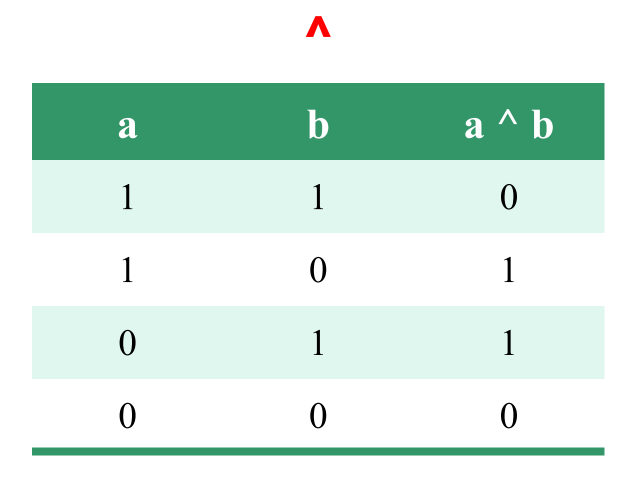
- 0b for binary (ex: 0b11011 is 27)
- 0x for hex (ex: 0x83fa9 is 540585)

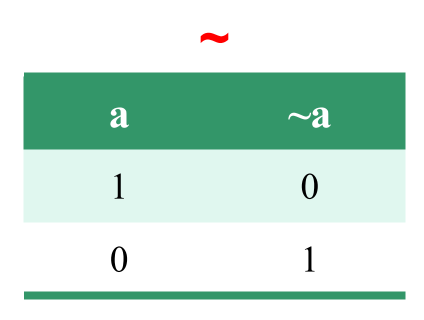
## **Bitwise Operators**

- **10** You know logical operators...&&,||,!
- **(3)** We will now learn &,|,~,^,<<,>>
- These operate at the bit level

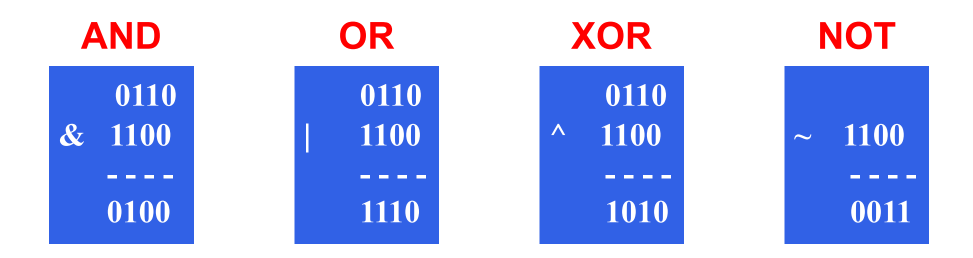








#### **Operators on multiple bits**







# THE END

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