行政事务

• Bit ops assignment due Wednesday, Friday at 10 AM
• Assignment 5
  ▶ gdb exercise
  ▶ practice problems
• Assignment 6
• Quiz 3 Tuesday, October 11
  ▶ could cover anything we’ve done up to and including Tuesday, October 4
• Midterm Tuesday, October 18

上一次

• practice problems
  ▶ signed overflow
  ▶ unsigned overflow
  ▶ programming problems
    ▶ one requiring a malloc()
    ▶ reversing an array using pointers and not the [ ] operator

print nybbles
told Sang either binary or decimal is fine
Fake Quiz

Write a function which is passed a pointer to an unsigned int \(x\). The function reverses \(x\)'s byte order. For example, if \(x\) is 0x01234567, after the function it’s 0x67452301.

Your function should not assume anything about the number of bytes in memory occupied by an integer.