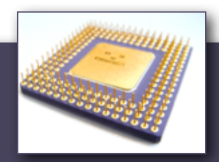
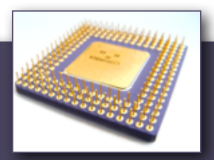


### Homework



- ▶ Homework 3 was due in Canvas 11:00 a.m. today
- Turn in Lab 4 no later than Friday, 11:00 a.m.
- For next class (Friday, October 10):
  - ▶ Read Section 4.2.4 and Sections 4.3.1–4.3.6
    - Be able to describe what the NEG instruction does and what flags are affected
    - ▶ Be able to describe what the ALIGN directive does and why it's useful
    - ▶ Be prepared to verbally answer review questions 7–10 in §4.3.8 (p. 117)
  - > Skim **Table 5-1** (6/e pp. 134–135, 7/e pp. 156–157)
    - Get an idea of what's provided by Kip Irvine's library (the "Irvine32" library)
    - Details of each procedure are in 6/e §5.3 (pp. 134–156), 7/e §5.4 (pp. 155–177)
- Homework 4 coming soon

## Review from Last Wednesday



Every memory operand has one or more parts of this general form:

#### **Last Wednesday:**

▶ LENGTHOF, SIZEOF operators

Direct Memory Operands displacement only: data label

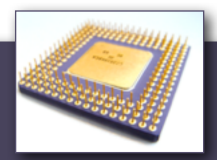
Direct-Offset Operands
displacement only: data label + constant

▶ Indexed Operands displacement + index

Scaled Indexed Operands displacement + index\*scale

More memory operands later...

## Whiteboard Notes

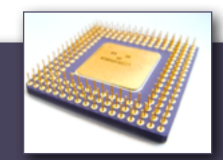


Every memory operand has one or more parts of this general form:

- Whiteboard Notes:
  - OFFSET Operator
  - Indirect Operands
    - PTR Operator
- More memory operands later...

base only

## Example 1: strlen

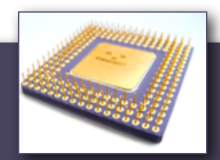


```
INCLUDE Irvine32.inc
.data
hi BYTE "Hello", 0
bye BYTE "See you", 0
crlf BYTE ODh, OAh, O
empty BYTE 0
.code
strlen PROC
; Returns the length of a null-terminated string
; Receives: EDX -- Pointer to string
; Returns: EAX -- Length of string
     TODO: Fill this in
strlen ENDP
```

```
main PROC
    mov edx, OFFSET hi
    call strlen ; Returns 5 in EAX
    call WriteDec ; Prints 5
    mov edx, OFFSET bye
    call strlen : Returns 7 in EAX
    call WriteDec ; Prints 7
    mov edx, OFFSET crlf
    call strlen ; Returns 2 in EAX
    call WriteDec ; Prints 2
    mov edx, OFFSET empty
    call strlen ; Returns 0 in EAX
    call WriteDec ; Prints 0
    exit
main ENDP
```

end main

# Example 2: min



```
INCLUDE Irvine32.inc
.data
ordered SDWORD -3, -2, -1, 0, 1, 2, 3
reverse SDWORD 3, 1, -1, -5
random SDWORD 4, 8, 2, 7
single SDWORD 3
.code
min PROC
; Returns the minimum value in an SDWORD array
; Receives: ESI -- Pointer to array
         ECX -- Length of array (must be \ge 1)
: Returns: EAX -- Minimum value
     TODO: Fill this in
min ENDP
```

main PROC mov esi, OFFSET ordered mov ecx, LENGTHOF ordered call min ; Returns -3 in EAXcall WriteInt ; Displays -3 mov esi, OFFSET reverse mov ecx, LENGTHOF reverse call min ; Returns - 5 in EAXcall WriteInt ; Displays -5 mov esi, OFFSET random mov ecx, LENGTHOF random call min ; Returns 2 in EAX call WriteInt ; Displays + 2mov esi, OFFSET single mov ecx, LENGTHOF single call min ; Returns 3 in EAX call WriteInt ; Displays + 3exit main ENDP end main

