

Machine-Level Programming IV: Data Assignment Project Exam Help

15-213/18-213/14-5 13/18-51/3/28/46 19-20 Add WeChat powcoder

Announcements

- Recitation Monday: C Review / C Bootcamp
- Lab 2 (bomblab)

 Assignment Project Exam Help

 Due Tues, Sept. 29, 11:59pm ET
- Written Assignmento per grading com
 - Due Wed, Sept. 30, 11:59pm ET
- Written Assignment 3 Weilable on Carvas
 - Due Wed, Sept. 30, 11:59pm ET

Today

- Arrays
 - One-dimensional
 - Multi-dimensional (nested)
 - Multi-leveAssignment Project Exam Help
- Structures
 - https://powcoder.com
 - Access

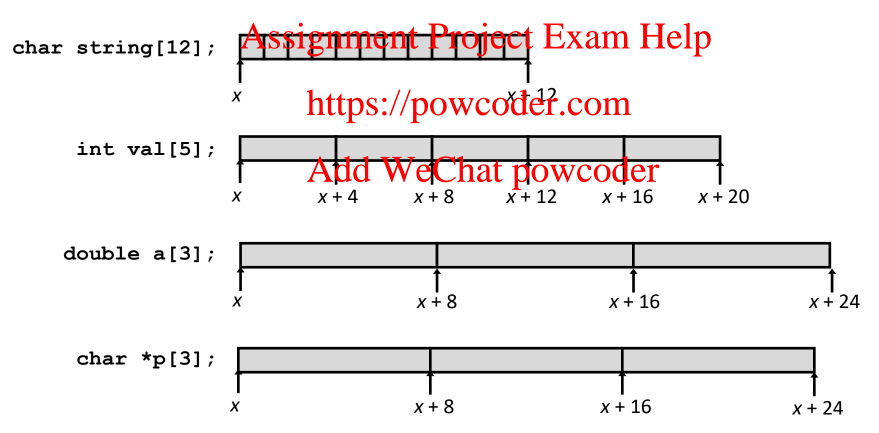
- Add WeChat powcoder
- Alignment
- Floating Point

Array Allocation

Basic Principle

```
T \mathbf{A}[L];
```

- Array of data type T and length L
- Contiguously allocated region of L * sizeof (T) bytes in memory



Array Access

Basic Principle

```
T \mathbf{A}[L];
```

- Array of data type T and length L
- Identifier \mathbf{A} can be used as a pointer to array element 0: Type T^*

```
■ Reference Type Add We Chat powcoder
```

```
val[4] int 3
val int *
val+1 int *
&val[2] int *
val[5] int
*(val+1) int
val + i int *
```

Array Access

Basic Principle

```
T \mathbf{A}[L];
```

- Array of data type T and length L
- Identifier **A** can be used as a pointer to array element 0: Type T^*

■ Reference Type Add We Chat powcoder

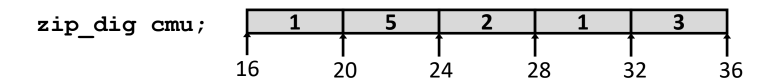
```
val[4]
             int
                            3
val
             int *
                            X
val+1
             int *
&val[2]
             int *
                            x + 8
val[5]
             int
                            33
* (val+1)
                            5
                                        //val[1]
             int
val + i
                            x + 4 * i //\&val[i]
             int *
```

Array Example

```
#define ZLEN 5
typedef int zip dig[ZLEN];
zip dig cmu = { 1, 5, 2, 1, 3 };
zip dig mit = \{0, 2, 1, 3, 9\};
zip_dig ucb Assignment Project Exam Help
zip dig cmu;
              16
                      20
                                    28
                                           32
                                                   36
                        weenat poweode
zip dig mit;
              36
                                                   56
                      40
                                    48
                                           52
                             44
zip dig ucb;
              56
                      60
                             64
                                    68
                                           72
                                                   76
```

- Declaration "zip_dig cmu" equivalent to "int cmu[5]"
- Example arrays were allocated in successive 20 byte blocks
 - Not guaranteed to happen in general

Array Accessing Example



Assignment Project Exam Help

x86-64

```
# %rdi = z
# %rsi = digit
movl (%rdi, %rsi, 4), %eax # z[digit]
```

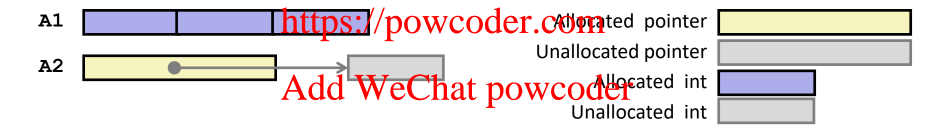
- Register %rsi contains array index
- Desired digit at %rdi + 4*%rsi
- Use memory reference (%rdi,%rsi,4)

Array Loop Example

```
#define ZLEN 5
void zincr(zip_dig z) {
    size_t i;
    for (i = 0; i < ZLEN; i++)
Assignment; Project Exam Help
}</pre>
```

https://powcoder.com

Decl	A1 , A2			*A1 , *A2			
	Comp	Bad	Size	Comp	Bad	Size	
int A1[3]							
int *A2	Ass	signm	ent P	rojec	t Exa	m He	lp



- Comp: Compiles (Y/N)
- Bad: Possible bad pointer reference (Y/N)
- Size: Value returned by sizeof

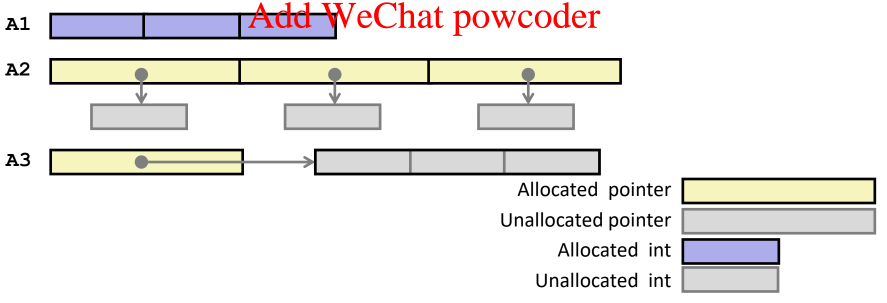
Decl	A1 , A2			*A1 , *A2			
	Comp	Bad	Size	Comp	Bad	Size	
int A1[3]	Y	N	12	Y	N	4	
int *A2	Ass	sighm	nenat P	rojec	t Exa	m He	lp



- Comp: Compiles (Y/N)
- Bad: Possible bad pointer reference (Y/N)
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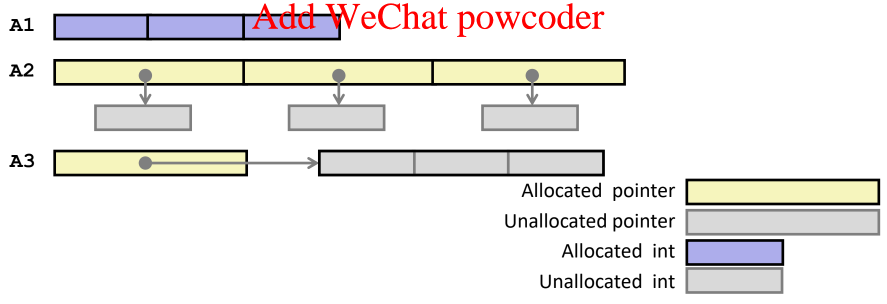
Decl	A <i>n</i>			*An			**An		
	Cmp	Bad	Size	Cmp	Bad	Size	Cmp	Bad	Size
int A1[3]									
int *A2[3]	A	•					1		
int (*A3)[3]	Ass	signn	nent I	rojec	ct Exa	am H	elp		

https://powcoder.com



Decl	A <i>n</i>			*An			**An		
	Cmp	Bad	Size	Cmp	Bad	Size	Cmp	Bad	Size
int A1[3]	Y	N	12	Y	N	4	N	-	-
int *A2[3]	Y	. N	24	y Projec	N	8	Y	Y	4
int (*A3)[3]	A S:	signn	negt I	rqje	et Ęxa	am ₂ H	elp	Y	4

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A[0][C-1]

• • • A[R-1][C-1]

Multidimensional (Nested) Arrays

Declaration

$$T \mathbf{A}[R][C];$$

- 2D array of data type T

R rows, C columns Assignment Project Exam Help

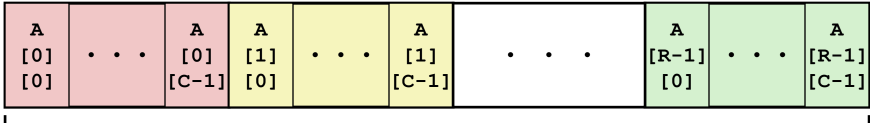
Array Size

R * C * sizeof https://powcoder.com

Arrangement

Row-Major Ordering WeChat powcoder

int A[R][C];



Bytes

Nested Array Example

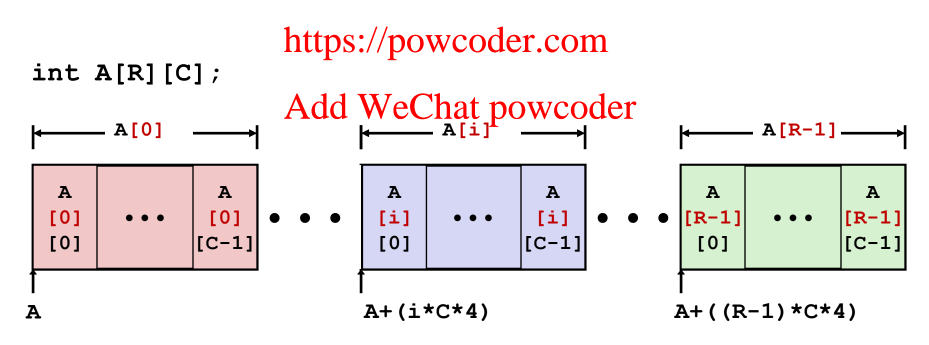
```
#define PCOUNT 4
 typedef int zip dig[5];
 zip_dig pgh[PCOUNT] =
   \{\{1, 5, 2, 0, 6\},
    {1, 5, 2, Alssignment Project Exam Help {1, 5, 2, 1, 7},
    {1, 5, 2, 2, 1, }}; //nowcoder.com
zip dig
              5
                                                            1
pgh[4];
          76
                       96
                                   116
                                                136
                                                            156
```

- "zip_dig pgh[4]" equivalent to "int pgh[4][5]"
 - Variable pgh: array of 4 elements, allocated contiguously
 - Each element is an array of 5 int's, allocated contiguously
- "Row-Major" ordering of all elements in memory

Nested Array Row Access

- Row Vectors
 - A[i] is array of C elements of type T
 - Starting address A + i * (C * sizeof(T))

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Nested Array Row Access Code

Row Vector

- pgh[index] is array of 5 int's
- Starting address pgh+20*index

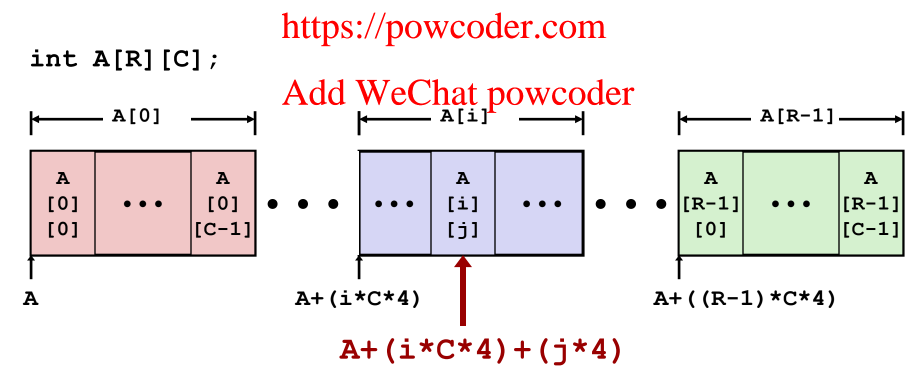
Machine Code

- Computes and returns address
- Compute as pgh + 4* (index+4*index)

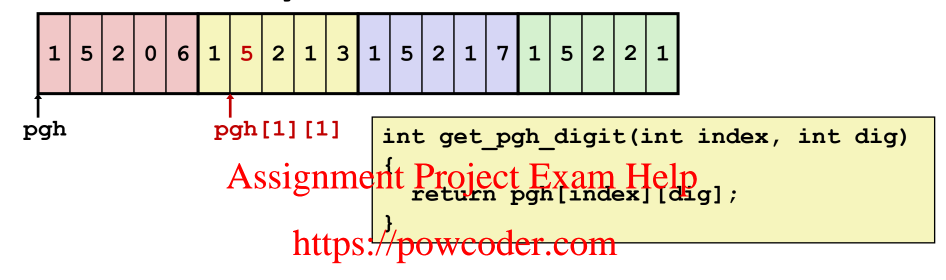
Nested Array Element Access

- Array Elements
 - **A**[i][j] is element of type *T*, which requires *K* bytes
 - Address A + i * (C * K) + j * K

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Nested Array Element Access Code



```
leaq (%rdi,%rdi Add WeCh#t 5*indexder
addl %rax, %rsi # 5*index+dig
movl pgh(,%rsi,4), %eax # M[pgh + 4*(5*index+dig)]
```

Array Elements

- pgh[index][dig] is int
- Address: pgh + 20*index + 4*dig
 = pgh + 4*(5*index + dig)

Multi-Level Array Example

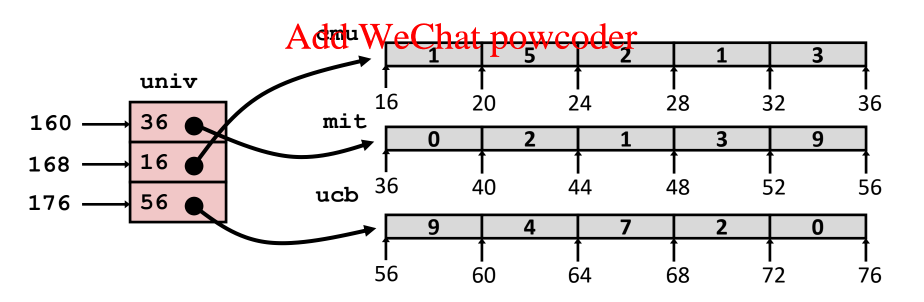
```
zip_dig cmu = { 1, 5, 2, 1, 3 };
zip_dig mit = { 0, 2, 1, 3, 9 };
zip_dig ucb = { 9, 4, 7, 2, 0 };
```

- Variable univ denotes array of 3 elements
- Each element is a pointer

```
#define UCOUNT Assignment Project Exam Help int *univ[UCOUNT] = {mit, cmu, ucb}; Each p
```

Help Each pointer points to array of int's

https://powcoder.com



Element Access in Multi-Level Array

```
int get_univ_digit
(size_t index, size_t digit)
{
    return univ[index][digit];
}

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```

```
salq $2, %rsi
https://powcoder.com
addq univ(,%rdi,8), %rsi # p = univ[index] + 4*digit
movl (%rsi), %eax # return *p
ret Add WeChat powcoder
```

Computation

- Element access Mem [Mem [univ+8*index]+4*digit]
- Must do two memory reads
 - First get pointer to row array
 - Then access element within array

Array Element Accesses

Nested array int get_pgh_digit (size_t index, size_t digit) { return pgh[index][dhighen]t Projectrex annuhio [index] [digit]; } https://powcoder.com | 1 | 5 | 2 | 0 | 6 | 1 | 5 | 2 | 1 | 3 | 1 | 5 | 2 | 1 | 7 | 4 | 5 | 6 | | 168 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176

Accesses looks similar in C, but address computations very different:

Mem[pgh+20*index+4*digit] Mem[Mem[univ+8*index]+4*digit]

N X N Matrix Code

- **Fixed dimensions**
 - Know value of N at compile time

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- Variable dimensions explicit indexing
 - Traditional way to Add implement dynamic arrays
- Variable dimensions, implicit indexing
 - Now supported by gcc

```
#define N 16
typedef int fix matrix[N][N];
/* Get element A[i][j] */
int fix ele(fix matrix A,
            size t i, size t j)
  return A[i][j];
```

```
#define IDX(n, i, j) ((i)*(n)+(j))
/posetederecom[i][j] */
int vec ele(size t n, int *A,
WeChat powcoder i, size_t j)
  return A[IDX(n,i,j)];
```

```
/* Get element A[i][j] */
int var ele(size t n, int A[n][n],
            size t i, size t j) {
  return A[i][j];
```

16 X 16 Matrix Access

Array Elements

```
int A[16][16];Address A + i * (C * K) + j * K
```

• C = 16, K = Assignment Project Exam Help

```
/* Get element A[i][j] */
int fix_ele(fixttps://powycoder.comsize_t j) {
  return A[i][j];
} Add WeChat powcoder
```

```
# A in %rdi, i in %rsi, j in %rdx
salq $6, %rsi # 64*i
addq %rsi, %rdi # A + 64*i
movl (%rdi,%rdx,4), %eax # Mem[A + 64*i + 4*j]
ret
```

n X n Matrix Access

Array Elements

```
    size_t n;
    int A[n][n];
    Address A + i * (C * Project E * X * Help
    C = n, K = 4
```

Must perform in the spromultiplication

```
/* Get element A[i][j] */
int var_ele(sizAddnWethanpowcoder_t i, size_t j)
{
  return A[i][j];
}
```

```
# n in %rdi, A in %rsi, i in %rdx, j in %rcx
imulq %rdx, %rdi  # n*i
leaq (%rsi, %rdi, 4), %rax # A + 4*n*i
movl (%rax, %rcx, 4), %eax # A + 4*n*i + 4*j
ret
```

Example: Array Access

```
#include <stdio.h>
#define ZLEN 5
#define PCOUNT 4
typedef int zip dig[ZLEN];
int main (int argc Char** argv) to ject Exam Help
    {{1, 5, 2, 0, 6},
    {1, 5, 2, 1, 3 }, https://powcoder.com
                                                     linux> ./array
    {1, 5, 2, 1, 7},
                                                     result: 9
    {1, 5, 2, 2, 1 }}; Add, WeChat powcoder
int *linear_zip = (int *) pgh;
    int *zip2 = (int *) pgh[2];
    int result =
       pgh[0][0] +
        linear zip[7] +
        *(linear zip + 8) +
        zip2[1];
    printf("result: %d\n", result);
    return 0;
```

Example: Array Access

```
#include <stdio.h>
#define ZLEN 5
#define PCOUNT 4
typedef int zip dig[ZLEN];
int main (int argc Char** argv) (Project Exam Help
    \{\{1, 5, 2, 0, 6\},
     {1, 5, 2, 1, 3 }, https://powcoder.com
                                                      linux> ./array
     \{1, 5, 2, 1, 7\},\
                                                      result: 9
    {1, 5, 2, 2, 1 }}; Add, WeChat powcoder
int *linear_zip = (int *) pgh;
    int *zip2 = (int *) pgh[2];
    int result =
        pgh[0][0] +
        linear zip[7] +
        *(linear zip + 8) +
        zip2[1];
    printf("result: %d\n", result);
    return 0;
```

Quiz Time! Assignment Project Exam Help

https://powcoder.com

Check out: Add WeChat powcoder

https://canvas.cmu.edu/courses/17808

Today

- Arrays
 - One-dimensional
 - Multi-dimensional (nested)
 - Multi-leveAssignment Project Exam Help
- Structures
 - https://powcoder.com
 - Access
 - Alignment
- Floating Point

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Structure Representation

```
struct rec {
   int a[4];
   size_t i;
   struct rec *next;
};

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```

- Structure represented as Brock of French
 - Big enough to hold all of the fields Add WeChat powcoder
- Fields ordered according to declaration
 - Even if another ordering could yield a more compact representation (due to alignment rules—coming soon)
- Compiler determines overall size + positions of fields
 - Machine-level program has no understanding of the structures in the source code

Generating Pointer to Structure Member

```
struct rec {
   int a[4];
   size_t i;
   struct rec *next;
};
Assignment
```

```
r r+4*idx

;
;
a i next

o 16 24 32

Assignment Project Exam Help
```

- Generating Pointertes://pawcoder_com

 (struct rec *
 - Offset of each structure member determined at compile time
 - Compute as r + 4*idx

```
(struct rec *r, size_t idx)

dd WeChat powcoder
ture return &r->a[idx];
d at }
```

```
# r in %rdi, idx in %rsi
leaq (%rdi,%rsi,4), %rax
ret
```

Following Linked List #1

C Code

struct rec {

int a[4];

size t i;

struct rec *next;

Loop assembly code

```
.L11:  # loop:
  addq $1, %rax  # len ++
  movq 24(%rdi), %rdi  # r = Mem[r+24]
  testq %rdi, %rdi  # Test r
  jne .L11  # If != 0, goto loop
```

Following Linked List #2

C Code

struct rec {

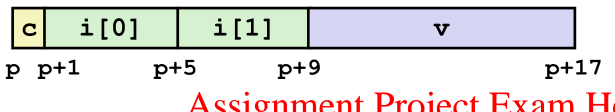
int a[4];

size t i;

struct rec *next;

Structures & Alignment

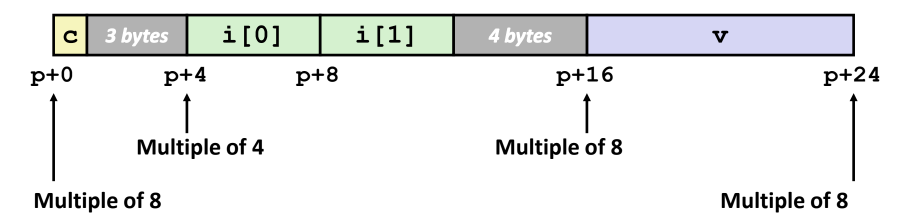
Unaligned Data



Assignment Project Exam Help

struct S1 { char c; int i[2]; double v; *p;

- **Aligned Data** https://powcoder.com
 Primitive data type requires **B** bytes implies
 - Address must be maltiple Wie Chat powcoder



Alignment Principles

Aligned Data

- Primitive data type requires **B** bytes
- Address must be multiple of **B**
- Required on Acousie gramment; Parosject n Escata Help

- Motivation for Aligning Data
 https://powcoder.com
 Memory accessed by (aligned) chunks of 4 or 8 bytes (system dependent)
 - Inefficient to load ar store datum that spans tache lines (64 bytes). Intel states should avoid crossing 16 byte boundaries.

[Cache lines will be discussed in Lecture 11.]

Virtual memory trickier when datum spans 2 pages (4 KB pages) [Virtual memory pages will be discussed in Lecture 17.]

Compiler

Inserts gaps in structure to ensure correct alignment of fields

Specific Cases of Alignment (x86-64)

- 1 byte: char, ...
 - no restrictions on address
- 2 bytes: short, ...
 - I lowest 1 bit of goldgernment Project Exam Help
- 4 bytes: int, float, ...
 - lowest 2 bits of address must be 002
- 8 bytes: doubleAllangvechar powcoder
 - lowest 3 bits of address must be 000₂

Satisfying Alignment with Structures

Within structure:

Must satisfy each element's alignment requirement

Overall structure placement

- Each structure has alignment requirement Kam Help
 - K = Largest alignment of any element
- Initial address & sthuttpse/epstwooder.moltiples of K

Example:

■ K = 8, due to double element powcoder

Meeting Overall Alignment Requirement

- For largest alignment requirement K
- Overall structure must be multiple of K
 Assignment Project Exam Help i[2];

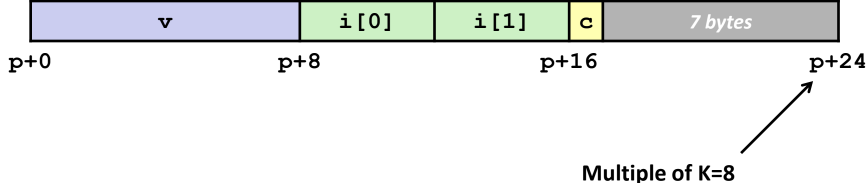
https://powcoder.com

```
struct S2 {
   double v;

Help i[2];
   char c;
} *p;
```

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External padding

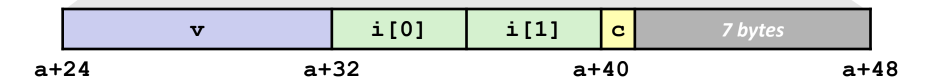


Arrays of Structures

- Overall structure length multiple of K
- Satisfy alignment requirement for every element Project Exam Help

```
double v;
  int i[2];
  char c;
} a[10];
```

struct S2 {



Accessing Array Elements

- Compute array offset 12*idx
 - sizeof (S3), including alignment spacers
- Element j is at offset 8 within structure
- Assignment Project Exam Help
 Assembler gives offset a+8
 - Resolved during linkings://powcoder.com

```
a[0]
a+0
a+12
Add Wac Calatapowcoder
```

```
i 2 bytes v j 2 bytes a+12*idx a+12*idx+8
```

```
short get_j(int idx)
{
   return a[idx].j;
}
```

```
# %rdi = idx
leaq (%rdi,%rdi,2),%rax # 3*idx
movzwl (a+8),%rax,4),%eax
```

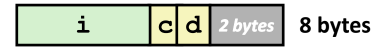
Saving Space

Put large data types first

```
struct $4 {
    char c;
    int A$signment Project ExamaHelp
    char d;
} *p; https://powcoder.com;

c 3 bytes i Add WeChat powcoder
```

Effect (largest alignment requirement K=4)



Example Struct Exam Question

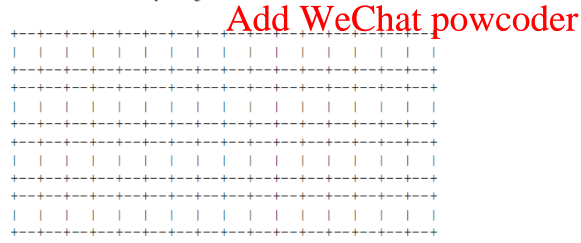
Problem 5. (8 points):

Struct alignment. Consider the following C struct declaration:

```
typedef struct {
  char a;
  long b;
  float c;
  char d[3];
  int *e;
  short *f;
} foo;
```

Assignment Project Exam Help

1. Show how foo would be allocated in the Sn. an x 360 WuCsour C be the Its with the names of the various fields and clearly mark the end of the struct. Use an X to denote space that is allocated in the struct as padding.



Example Struct Exam Question

Problem 5. (8 points):

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Assignment Project Exam Help

1. Show how foo would be allocated in the struct. Use an X to denote space that is allocated in the struct as padding.

Example Struct Exam Question (Cont'd)

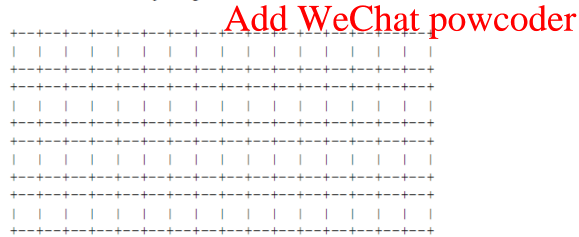
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typedef struct {
  char a;
  long b;
  float c;
  char d[3];
  int *e;
  short *f;
} foo;
```

Assignment Project Exam Help

2. Rearrange the elements of foo to constitute most specific to the with the names of the various fields and clearly mark the end of the struct. Use an X to denote space that is allocated in the struct as padding.



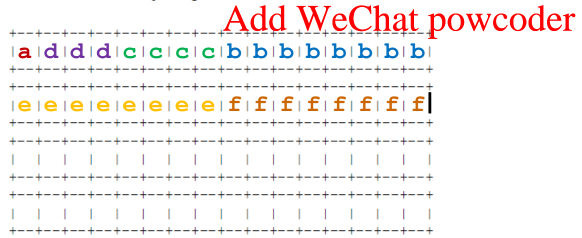
Example Struct Exam Question (Cont'd)

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Assignment Project Exam Help
```

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Background

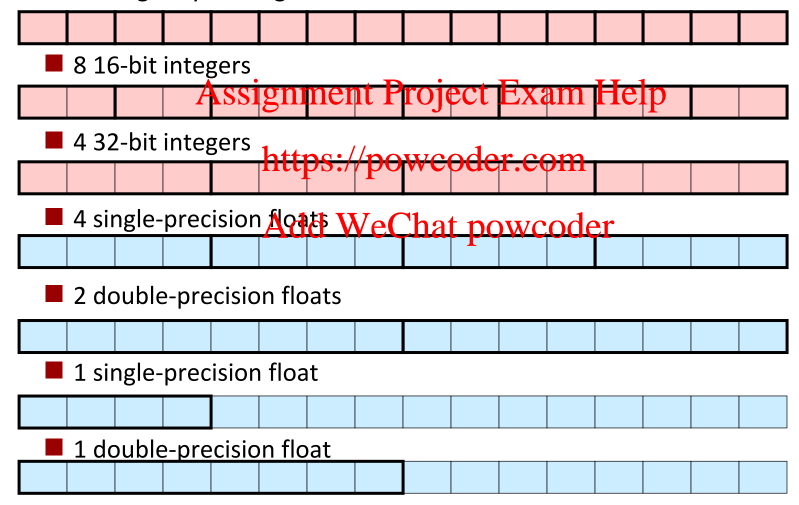
- **History**
 - x87 FP
 - Legacy, very ugly
 - Assignment Project Exam Help

 - Supported by Shark machines
 Special case use of vector instructions
 - AVX FP Add WeChat powcoder
 - Newest version
 - Similar to SSE (but registers are 32 bytes instead of 16)
 - Documented in book

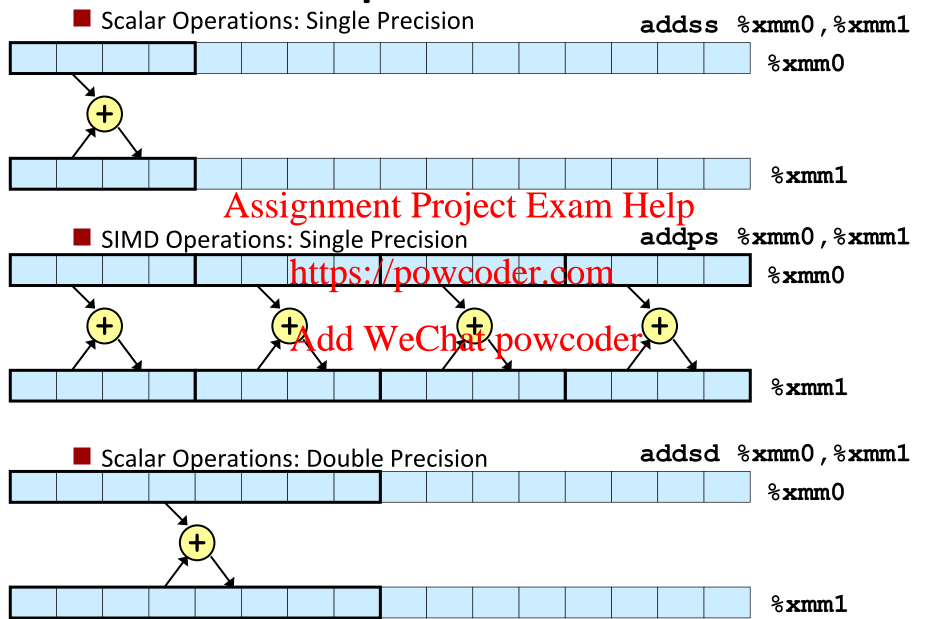
Programming with SSE4

XMM Registers

- 16 total, each 16 bytes
- 16 single-byte integers



Scalar & SIMD Operations



FP Basics

- Arguments passed in %xmm0, %xmm1, ...
- Result returned in %xmm0

All XMM registers caller-saved

```
Assignment Project Exam Help

float fadd(float x, float y) | double dadd(double x, double y)

{
    return x + y; | https://powcoder.com
    return x + y; | return x + y;
}

Add WeChat powcoder
```

```
# x in %xmm0, y in %xmm1
addss %xmm1, %xmm0
ret
```

```
# x in %xmm0, y in %xmm1
addsd %xmm1, %xmm0
ret
```

FP Memory Referencing

- Integer (and pointer) arguments passed in regular registers
- FP values passed in XMM registers
- Different mov instructions to move between XMM registers, and between move had a property and between the property and

```
# p in %rdi, v in %xmm0
movapd %xmm0, %xmm1  # Copy v
movsd (%rdi), %xmm0  # x = *p
addsd %xmm0, %xmm1  # t = x + v
movsd %xmm1, (%rdi) # *p = t
ret
```

Other Aspects of FP Code

- Lots of instructions
 - Different operations, different formats, ...
- Floating-point comparisons
 - Instructions assignment Project Example 1 UNORDERED: ZF,PF,CF←111

 - Set condition codes ZF, PF and CF GREATER_ITION. 21,117,000 DESS_THAN: ZF, PF, CF ← 001 Zeros OF and SF

GREATER THAN: ZF,PF,CF←000

EQUAL: ZF,PF,CF←100

- Using constant values WeChat powcoder
 - Set XMM0 register to 0 with instruction xorpd %xmm0, %xmm0
 - Others loaded from memory

Summary

Arrays

- Elements packed into contiguous region of memory
- Use index arithmetic to locate individual elements
- Structures Assignment Project Exam Help
 - Elements packed into single region of memory https://powcoder.com
 - Access using offsets determined by compiler
 - Possible require interpatrace external padding to ensure alignment

Combinations

Can nest structure and array code arbitrarily

Floating Point

Data held and operated on in XMM registers

Understanding Pointers & Arrays #3

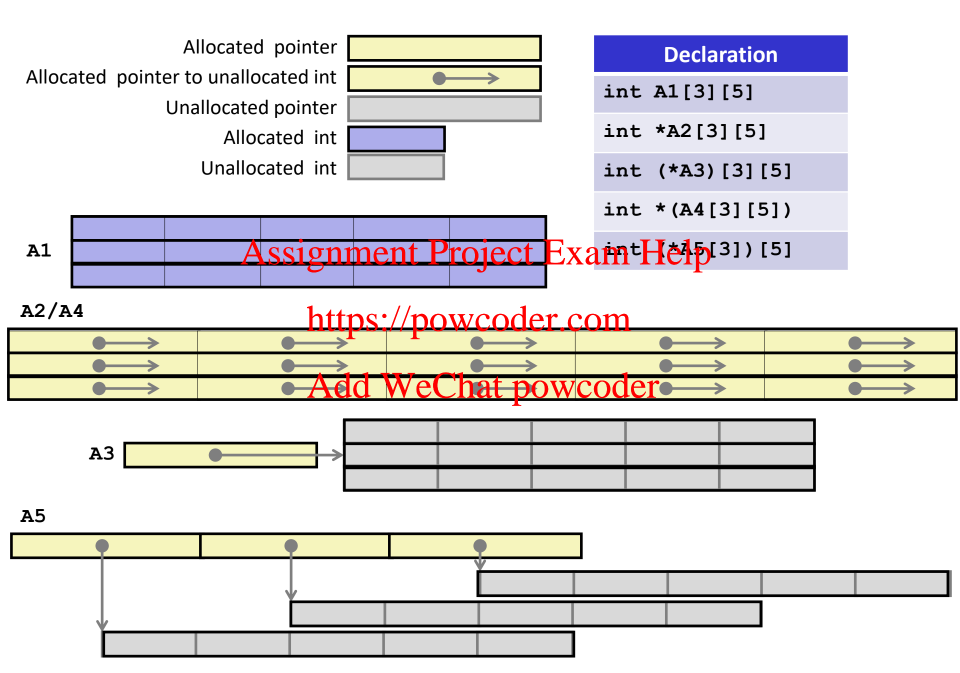
Decl	An			*An			**An		
	Cmp	Bad	Size	Cmp	Bad	Size	Cmp	Bad	Size
int A1[3][5]									
int *A2[3][5]	rnmo	nt D	rojoc	ot Ev	om I	John			
int *A2[3][5] int (*A3)[3][5]	ziiiiie	m F	rojec	l Ex	am I	ieip			
int *(A4[3][5])	nttps:	://po	WCO	der.c	om				
int (*A5[3])[5]	1								

Cmp: Compiles (Y/N)

Bad: Possible bad pointer reference (Y/N)

Size: Value returned by sizeof

Char posechoner	***An					
	Cmp	Bad	Size			
int A1[3][5]						
int *A2[3][5]						
int (*A3)[3][5]						
int *(A4[3][5])						
int (*A5[3])[5]						



Understanding Pointers & Arrays #3

Add Wel

Decl	An			*An			**An		
	Cmp	Bad	Size	Cmp	Bad	Size	Cmp	Bad	Size
int A1[3][5]	Y	N	60	Y	N	20	Y	N	4
int *A2[3][5] int (*A3)[3][5]	Y	N D	120	t Ev	N L	40	Y	N	8
int (*A3)[3][5]	Y	N	olec	Y	arii I	60	Y	Y	20
int *(A4[3][5])	itt þ s:	// <mark></mark> 80	w 12 8c	le¥.co	onN	40	Y	N	8
int (*A5[3])[5]	Ÿ	N	24	Y	N	8	Y	Y	20

Cmp: Compiles (Y/N)

Bad: Possible bad pointer reference (Y/N)

Size: Value returned by sizeof

•