

15-213

“The course that gives CMU its Zip!”

Structured Data

Sept. 17, 1998

Topics

- **Arrays**
 - Single
 - Nested
- **Pointers**
 - Multilevel Arrays
- **Optimized Array Code**

Basic Data Types

Integral

- Stored & operated on in general registers
- Signed vs. unsigned depends on instructions used

Alpha	Bytes	C
byte	1	[unsigned] char
word	2	[unsigned] short
long word	4	[unsigned] int
quad word	8	[unsigned] long int, pointers

Floating Point

- Stored & operated on in floating point registers
- Special instructions for four different formats (only 2 we care about)

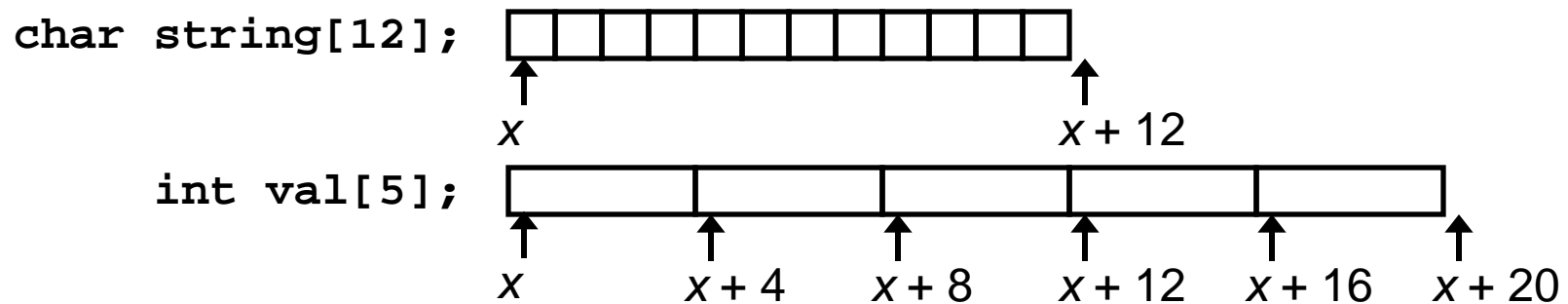
Alpha	Bytes	C
S_floating	4	float
T_floating	8	double

Array Allocation

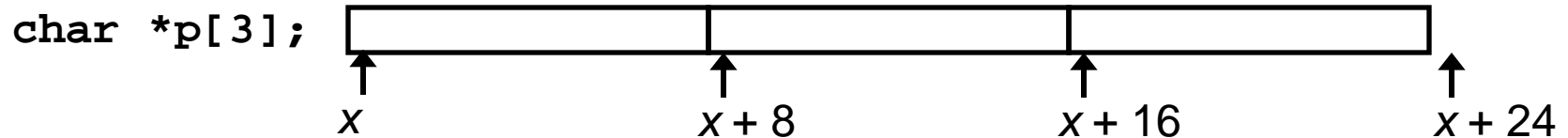
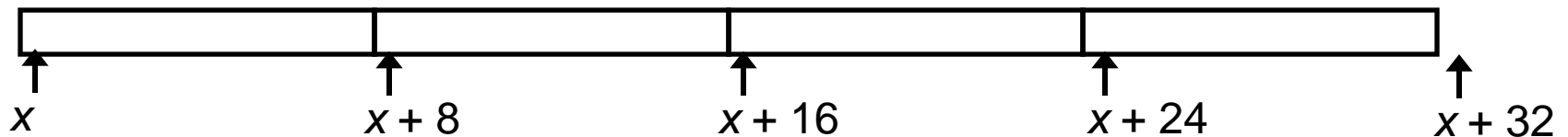
Basic Principle

T $A[L];$

- Array of data type T and length L
- Contiguously allocated region of $L * \text{sizeof}(T)$ bytes



`long int a[4];`

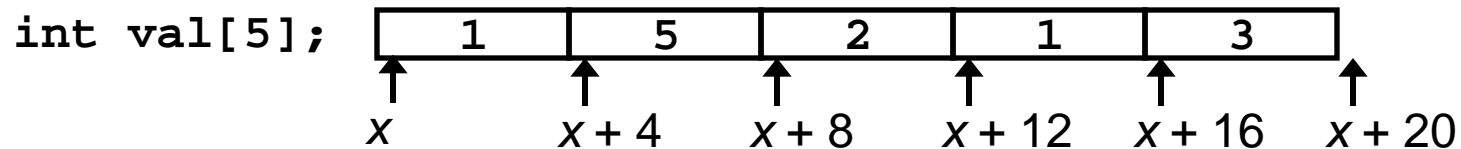


Array Access

Basic Principle

T A[L];

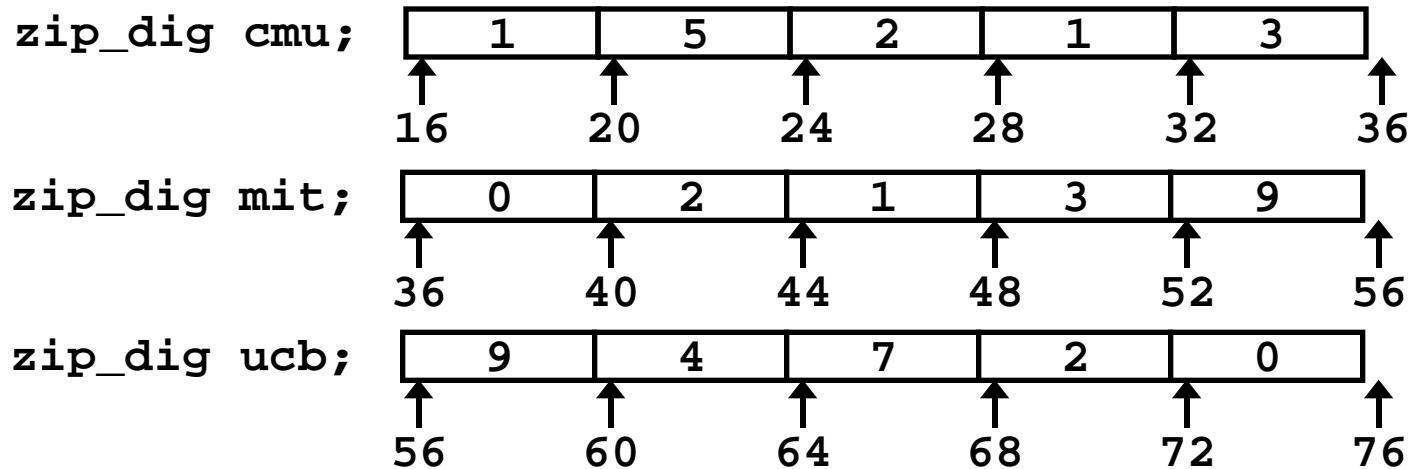
- Array of data type T and length L
- Identifier A can be used as a pointer to starting element of the array



Reference	Type	Value
<code>val[4]</code>	<code>int</code>	3
<code>val</code>	<code>int *</code>	x
<code>val+1</code>	<code>int *</code>	$x+4$
<code>&val[2]</code>	<code>int *</code>	$x+8$
<code>val[5]</code>	<code>int</code>	??
<code>*(val+1)</code>	<code>int</code>	5
<code>val + i</code>	<code>int *</code>	$x+4i$

Array Example

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



Notes

- 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

Computation

- Register \$16 contains starting address of array
- Register \$17 contains array index
- Desired digit at $4 * \$17 + \16
- Use instruction `s4addq`

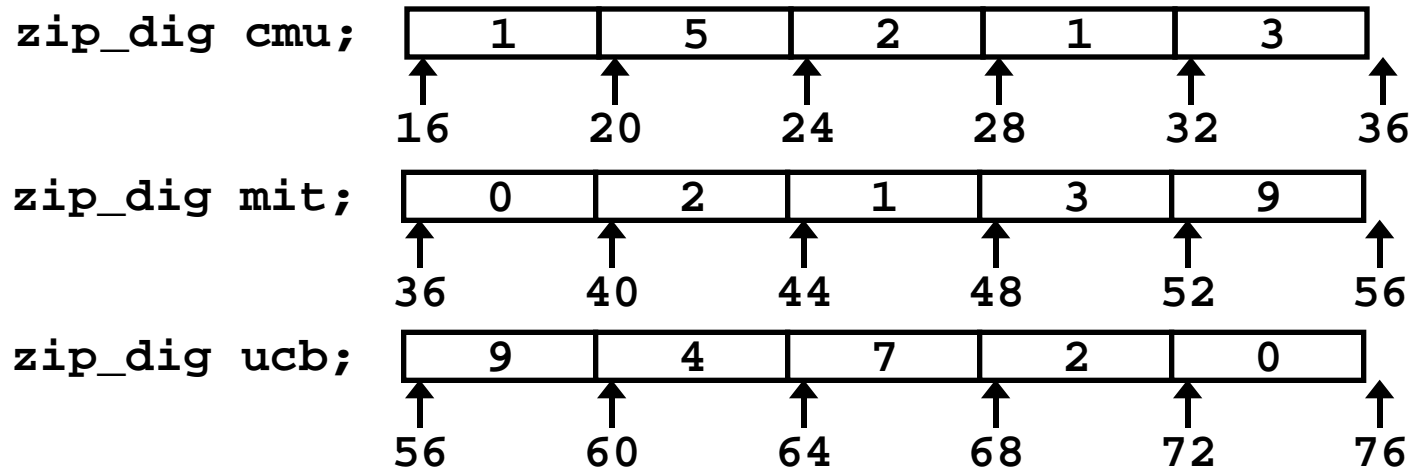
```
int get_digit
  (zip_dig z, int dig)
{
  return z[dig];
}
```

Memory Access

- Instruction `ldl` used since stored value is `int`, rather than `long int`
 - Alpha “long word”

```
s4addq $17,$16,$17 # z + 4*dig
ldl $0,0($17)      # z[dig]
ret $31,($26),1    # return
```

Referencing Examples



Code Does Not Do Any Bounds Checking!

Reference	Address	Value	Guaranteed?
<code>mit[3]</code>	$36 + 4 * 3 = 48$	3	Yes
<code>mit[5]</code>	$36 + 4 * 5 = 56$	9	No
<code>mit[-1]</code>	$36 + 4 * -1 = 32$	3	No
<code>cmu[15]</code>	$16 + 4 * 15 = 76$??	No

- **Out of range behavior implementation-dependent**
 - No guranteed relative allocation of different arrays

Array Loop Example

Registers

\$16 z
\$0 zi
\$3 i

Computations

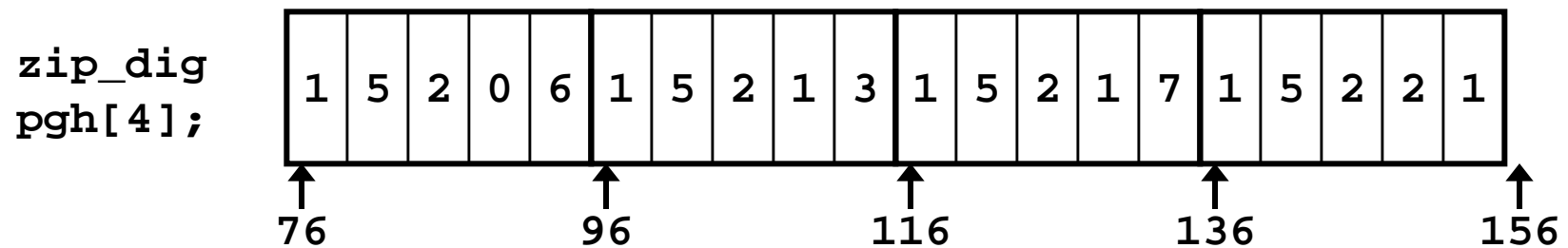
- $10 * x$ implemented as $(4+1) * x + (4+1) * x$
 - Avoids use of slow multiply instruction
- Digit access as $4 * \$3 + \16

```
int zd2int(zip_dig z)
{
    int i;
    int zi = 0;
    for (i = 0; i < 5; i++) {
        zi = 10 * zi + z[i];
    }
    return zi;
}
```

```
bis $31,$31,$0      # zi = 0
bis $31,$31,$3      # i = 0
$61:                # loop
s4addl $0,$0,$2      # 5*zi
addq $2,$2,$2        # 10*zi
s4addq $3,$16,$1     # &z[i]
ldl $1,0($1)         # z[i]
addl $2,$1,$0        # z[i]=10*zi+z[i]
addl $3,1,$3         # i++
cmple $3,4,$1        # if i<=4
bne $1,$61           # goto loop
ret $31,($26),1
```


Nested Array Example

```
#define PCOUNT 4
zip_dig pgh[PCOUNT] =
    {{1, 5, 2, 0, 6},
     {1, 5, 2, 1, 3},
     {1, 5, 2, 1, 7},
     {1, 5, 2, 2, 1}};
```



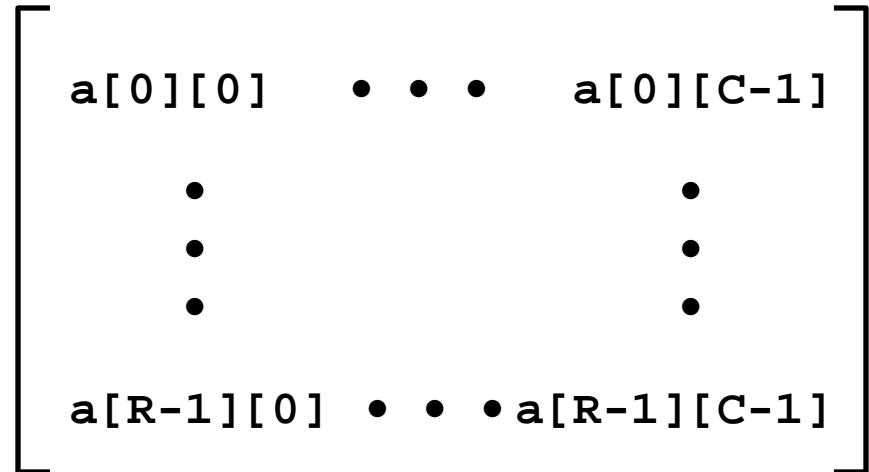
- **Declaration “zip_dig pgh[4]” equivalent to “int pgh[4][5]”**
 - Variable `pgh` denotes array of 4 elements
 - » Allocated contiguously
 - Each element is an array of 5 `int`'s
 - » Allocated contiguously
- **“Row-Major” ordering of all elements guaranteed**

Nested Array Allocation

Declaration

```
T A[R][C];
```

- Array of data type T
- R rows
- C columns
- Type T element requires K bytes



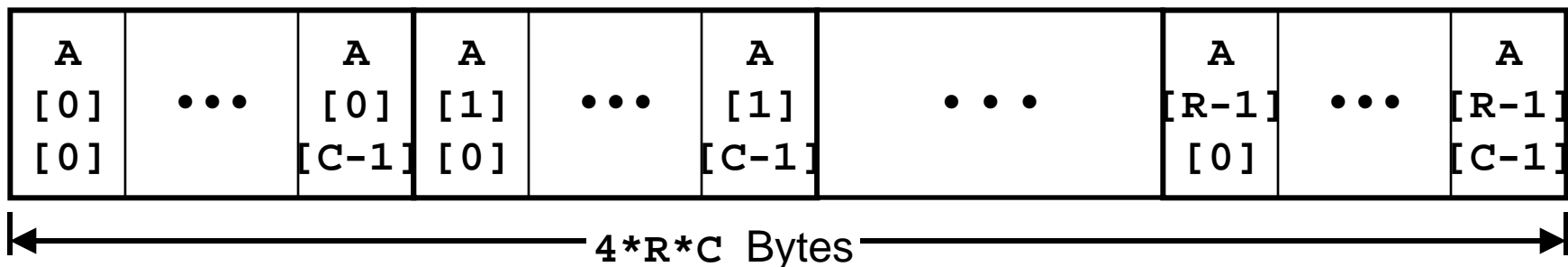
Array Size

- $R * C * K$ bytes

Arrangement

- Row-Major Ordering

```
int A[R][C];
```

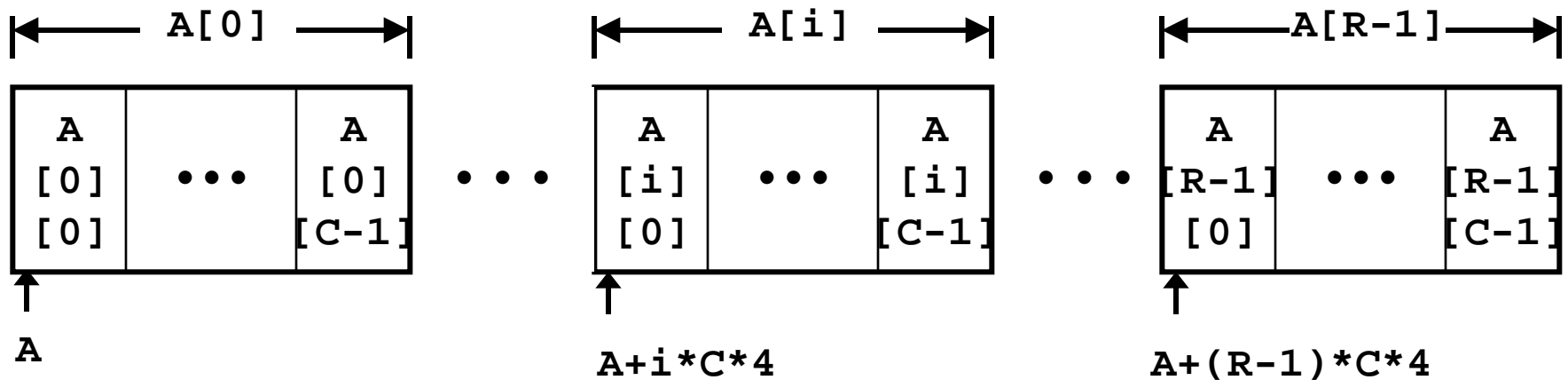


Nested Array Row Access

Row Vectors

- $A[i]$ is array of C elements
- Each element of type T
- Starting address $A + i * C * K$

```
int A[R][C];
```



Nested Array Row Access Code

Row Vector

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

```
int *get_pgh_zip
(int index)
{
    return pgh[index];
}
```

Code

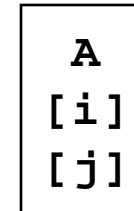
- Computes and returns address

```
get_pgh_zip..ng:
    s4addq $16,$16,$16    # 5*index
    lda $0,pgh           # pgh
    s4addq $16,$0,$0     # 20*index + pgh
    ret $31,($26),1     # return computed address
```

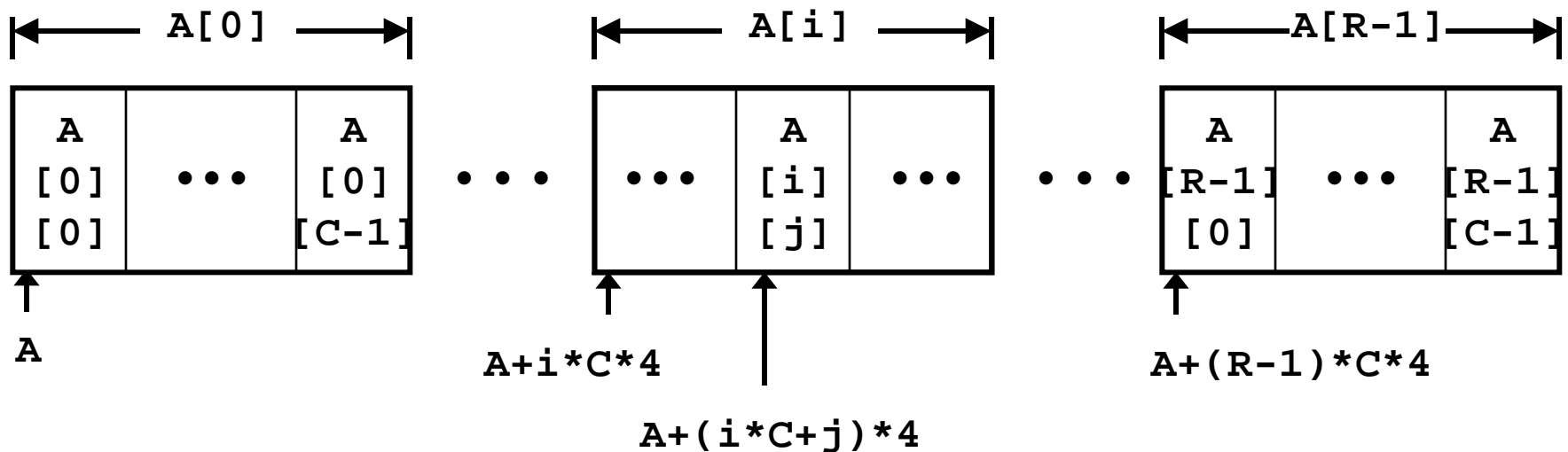
Nested Array Element Access

Array Elements

- $A[i][j]$ is element of type T
- Address $A + (i * C + j) * K$



```
int A[R][C];
```



Nested Array Element Access Code

Array Elements

- `pgh[index][dig]` is int
- Address:
 $pgh + 20 * index + 4 * dig$

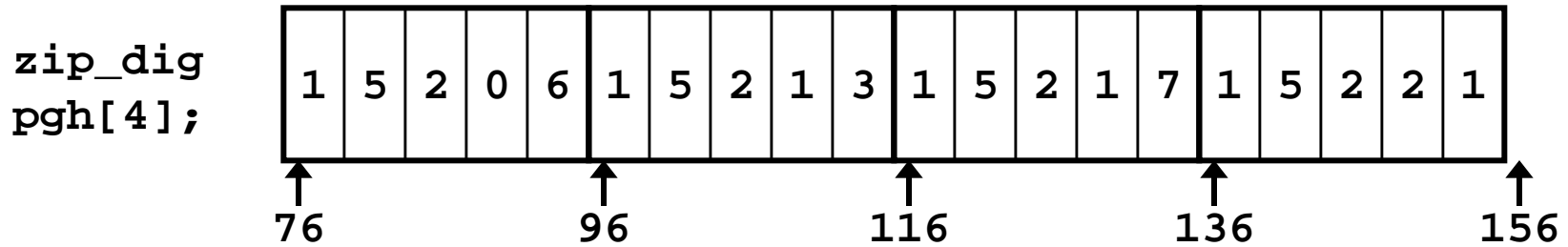
Code

- Computes address
- Loads and returns value

```
int get_pgh_digit
(int index, int dig)
{
    return pgh[index][dig];
}
```

```
get_pgh_digit.ng:
    s4addq $16,$16,$16    # 5 *index
    lda $1,pgh           # pgh
    s4addq $16,$1,$16     # pgh + 20*index
    s4addq $17,$16,$17    # pgh+20*index+4*dig
    ld1 $0,0($17)        # pgh[index][dig]
    ret $31,($26),1
```

Strange Referencing Examples



Reference	Address	Value	Guaranteed?
pgh[3][3]	$76+20*3+4*3 = 148$	2	Yes
pgh[2][5]	$76+20*2+4*5 = 136$	1	Yes
pgh[2][-1]	$76+20*2+4*-1 = 112$	3	Yes
pgh[4][-1]	$76+20*4+4*-1 = 152$	1	Yes
pgh[0][19]	$76+20*0+4*19 = 152$	1	Yes
pgh[0][-1]	$76+20*0+4*-1 = 72$??	No

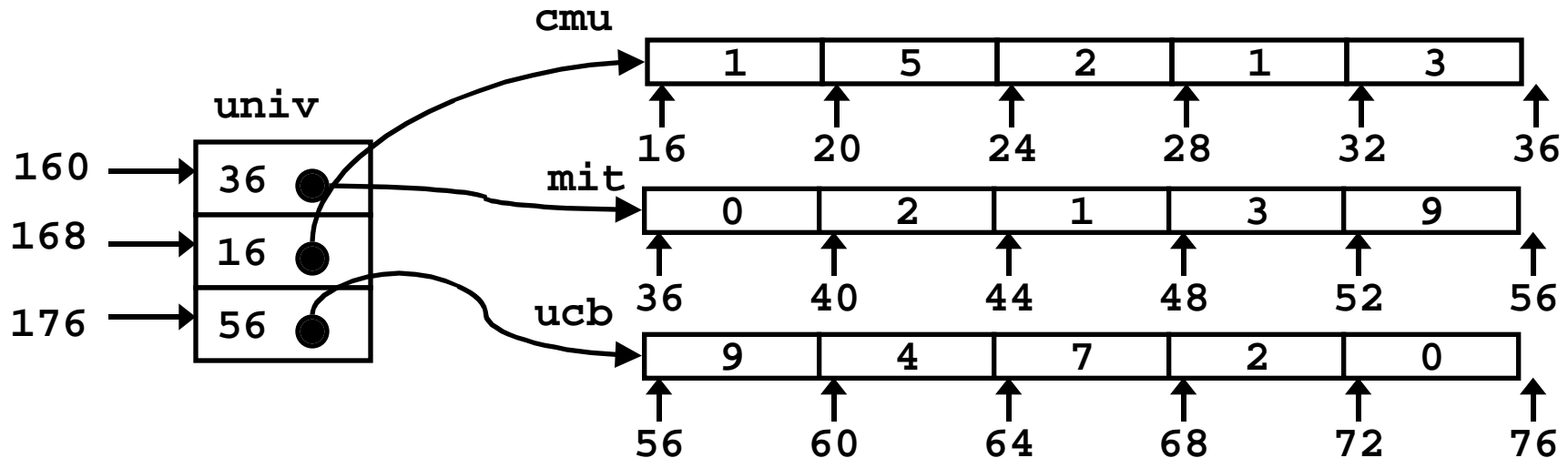
- Code does not do any bounds checking
- Ordering of elements within array guaranteed

Multi-Level Array Example

- Variable `univ` denotes array of 3 elements
– 8 bytes
- Each element is a pointer
– 8 bytes
- Each pointer points to array of `int`'s

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

```
#define UCOUNT 3  
int *univ[UCOUNT] = {mit, cmu, ucb};
```



Referencing “Row” in Multi-Level Array

Row Vector

- `univ[index]` is pointer to array of `int`'s
- Starting address `Mem[univ+8*index]`

```
int* get_univ_zip(int index)
{
    return univ[index];
}
```

Code

- Computes address within `univ`
- Loads and returns pointer

```
get_univ_zip.ng:
    lda $1,univ          # univ
    s8addq $16,$1,$16    # univ+8*index
    ldq $0,0($16)       # univ[index]
    ret $31,($26),1
```

Accessing Element in Multi-Level Array

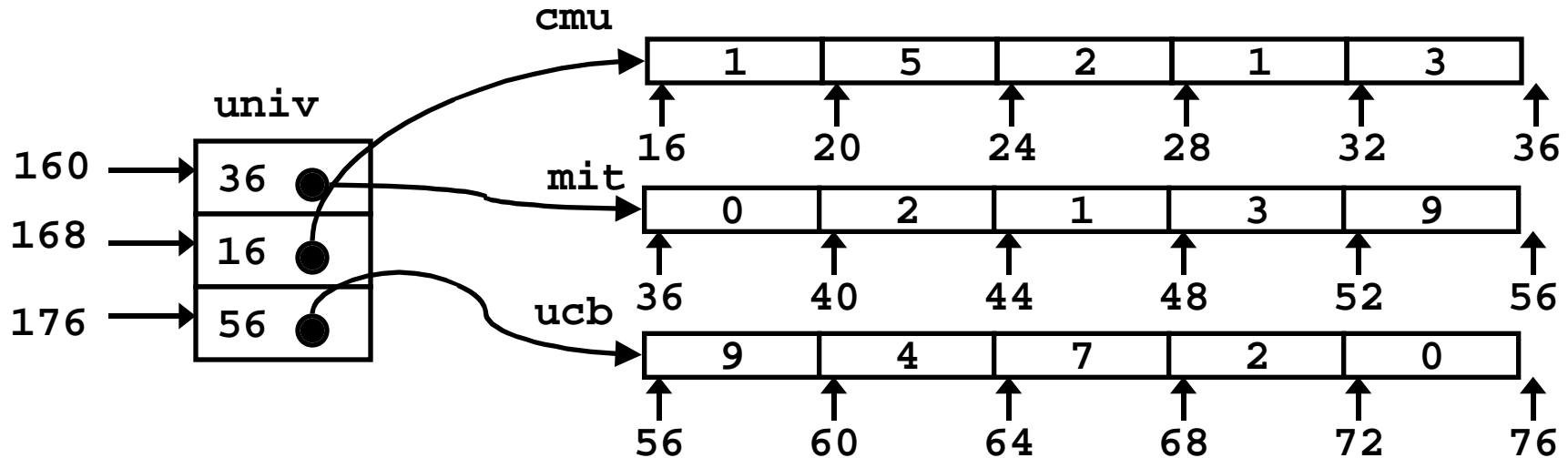
Computation

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

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

```
get_univ_digit..ng:
    lda $1,univ          # univ
    s8addq $16,$1,$16    # univ+8*index
    ldq $1,0($16)       # univ[index]
    s4addq $17,$1,$17    # univ[index]+4*dig
    ld1 $0,0($17)       # univ[index][dig]
    ret $31,($26),1
```

Strange Referencing Examples



Reference	Address	Value	Guaranteed?
<code>univ[2][3]</code>	$56+4*3 = 68$	2	Yes
<code>univ[1][5]</code>	$16+4*5 = 36$	0	No
<code>univ[2][-1]</code>	$56+4*-1 = 52$	9	No
<code>univ[3][-1]</code>	??	??	No
<code>univ[1][12]</code>	$16+4*12 = 64$	7	No

- Code does not do any bounds checking
- Ordering of elements in different arrays not guaranteed

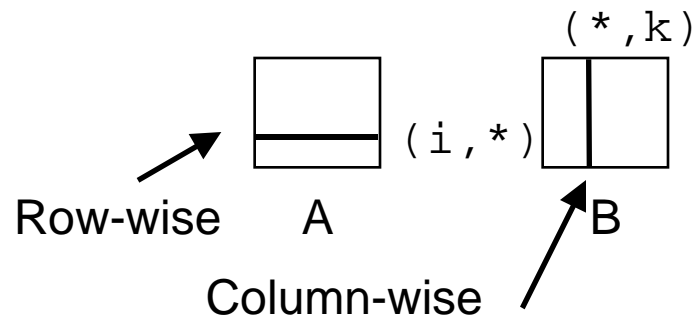
Using Nested Arrays

Strengths

- C compiler handles doubly subscripted arrays
- Generates very efficient code
 - Avoids multiply in index computation

Limitation

- Only works if have fixed array size



```
#define N 16
typedef int fix_matrix[N][N];
```

```
/* Compute element i,k of
   fixed matrix product */
int fix_prod_ele
(fix_matrix a, fix_matrix b,
 long int i, long int k)
{
    long int j;
    int result = 0;
    for (j = 0; j < N; j++)
        result += a[i][j]*b[j][k];
    return result;
}
```

Dynamic Nested Arrays

Strength

- Can create matrix of arbitrary size

Programming

- Must do index computation explicitly

Performance

- Accessing single element costly
- Must do multiplication

```
int * new_var_matrix
(long int n)
{
    return (int *)
        calloc(sizeof(int), n*n);
}
```

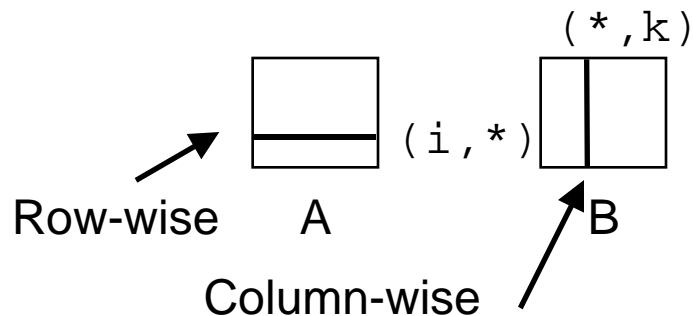
```
int var_ele
(int *a, long int i,
 long int j, long int n)
{
    return a[i*n+j];
}
```

```
var_ele.ng:
    mulq $17,$19,$19    # i*n
    addq $19,$18,$19    # i*n+j
    s4addq $19,$16,$19  # a+i*n+j
    ld1 $0,0($19)      # Get element
    ret $31,($26),1
```

Dynamic Array Multiplication

Without Optimizations

- **Multiplies**
 - 2 for subscripts
 - 1 for data
- **Adds**
 - 4 for array indexing
 - 1 for loop index
 - 1 for data



```
/* Compute element i,k of
   variable matrix product */
int var_prod_ele
(int *a, int *b,
 long int i, long int k,
 long int n)
{
    long int j;
    int result = 0;
    for (j = 0; j < n; j++)
        result +=
            a[i*n+j] * b[j*n+k];
    return result;
}
```

Optimizing Dynamic Array Multiplication

Optimizations

- Performed when set optimization level to -O2

Code Motion

- Expression $i*n$ can be computed outside loop

Strength Reduction

- Incrementing j has effect of incrementing $j*n+k$ by n

Performance

- Compiler can optimize regular access patterns

```
{  
    long int j;  
    int result = 0;  
    for (j = 0; j < n; j++)  
        result +=  
            a[i*n+j] * b[j*n+k];  
    return result;  
}
```

```
{  
    long int j;  
    int result = 0;  
    long int iTn = i*n;  
    long int jTnPk = k;  
    for (j = 0; j < n; j++) {  
        result +=  
            a[iTn+j] * b[jTnPk];  
        jTnPk += n;  
    }  
    return result;  
}
```

Dynamic Array Multiplication

Optimized Code

```
{
  long int j;
  int result = 0;
  long int iTn = i*n;
  long int jTnPk = k;
  for (j = 0; j < n; j++) {
    result +=
      a[iTn+j] * b[jTnPk];
    jTnPk += n;
  }
  return result;
}
```

Inner Loop

```
# $0:  result
# $4:  j
# $18: i*n
# $19: j*n+k (Initially =k)
$46:          # Loop
  addq $18,$4,$1      # i*n+j
  s4addq $1,$16,$1    # &a[i][j]
  s4addq $19,$17,$2   # &b[j][k]
  ld1 $3,0($1)        # a[i][j]
  ld1 $1,0($2)        # b[j][k]
  mull $3,$1,$3       # product
  addq $4,1,$4        # j++
  addq $19,$20,$19    # $19+= n
  cmplt $4,$20,$1     # j < n?
  addl $0,$3,$0       # result+= ..
  bne $1,$46         # goto Loop
```