

15-213

Structured Data I: Homogenous Data Feb. 10, 2000

Topics

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

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Basic Data Types

Integral

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

Intel	GAS	Bytes	C
byte	b	1	[unsigned] char
word	w	2	[unsigned] short
double word	l	4	[unsigned] int

Floating Point

- Stored & operated on in floating point registers

Intel	GAS	Bytes	C
Single	s	4	float
Double	l	8	double
Extended		10	--

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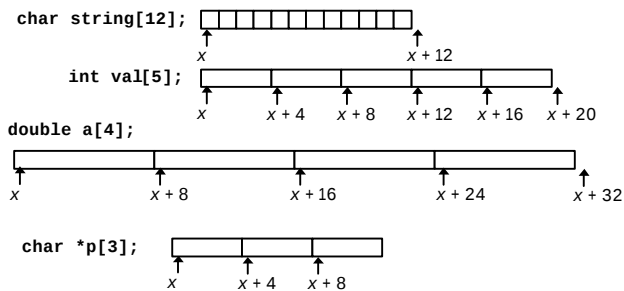
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Array Allocation

Basic Principle

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



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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
- int val[5];**
-
- The diagram shows an array of 5 integers. Above the array, the values 1, 5, 2, 1, and 3 are written. Arrows point from these values to the corresponding elements in the array. Below the array, arrows point to the start of the array at address x and to the end of each element at $x + 4, x + 8, x + 12, x + 16, x + 20$.

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

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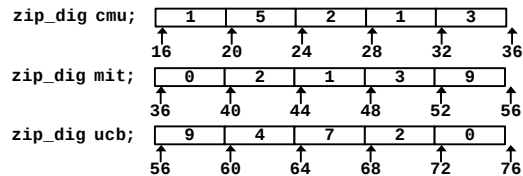
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Array Example

```
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

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Array Accessing Example

Computation

- Register %edx contains starting address of array
- Register %eax contains array index
- Desired digit at $4 * \text{eax} + \text{edx}$
- Use memory reference (%edx, %eax, 4)

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

Memory Reference Code

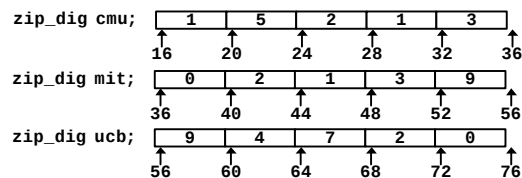
```
# %edx = z
# %eax = dig
movl (%edx,%eax,4),%eax # z[dig]
```

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Referencing Examples



Code Does Not Do Any Bounds Checking!

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

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

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Array Loop Example

Original Source

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

Transformed Version

- Eliminate loop variable i
- Convert array code to pointer code
- Express in do-while form
 - No need to test at entrance

```
int zd2int(zip_dig z)
{
    int zi = 0;
    int *zend = z + 4;
    do {
        zi = 10 * zi + *z;
        z++;
    } while(z <= zend);
    return zi;
}
```

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Array Loop Implementation

Registers

%ecx z
%eax zi
%ebx zend

Computations

- $10 * zi + *z$
implemented as
+ $2 * (zi + 4 * zi)$
- $z++$ increments by 4

```
int zd2int(zip_dig z)
{
    int zi = 0;
    int *zend = z + 4;
    do {
        zi = 10 * zi + *z;
        z++;
    } while(z <= zend);
    return zi;
}
```

```
# %ecx = z
xorl %eax,%eax      # zi = 0
leal 16(%ecx),%ebx   # zend = z+4
.L59:
leal (%eax,%eax,4),%edx # 5*zi
movl (%ecx),%eax      # *z
addl $4,%ecx          # z++
leal (%eax,%edx,2),%eax # zi = *z + 2*(5*zi)
cmpl %ebx,%ecx        # z : zend
jle .L59              # if <= goto loop
```

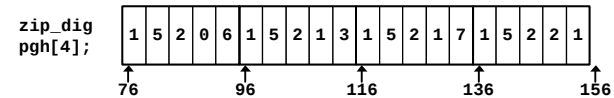
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Nested Array Example

```
#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 ints
 - » Allocated contiguously
- “Row-Major” ordering of all elements guaranteed

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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

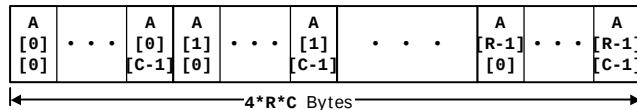
- $R * C * K$ bytes

Arrangement

- Row-Major Ordering

```
a[0][0] . . . a[0][C-1]
.
.
.
a[R-1][0] . . . a[R-1][C-1]
```

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



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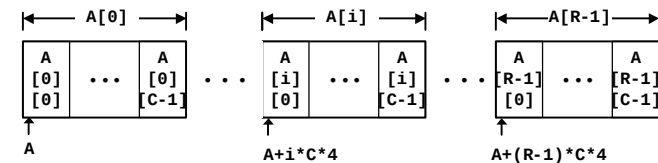
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Nested Array Row Access

Row Vectors

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

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



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Nested Array Row Access Code

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

Row Vector

- pgh[index] is array of 5 ints
- Starting address pgh+20*index

Code

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

```
# %eax = index
leal (%eax,%eax,4),%eax # 5 * index
leal pgh(,%eax,4),%eax # pgh + (20 * index)
```

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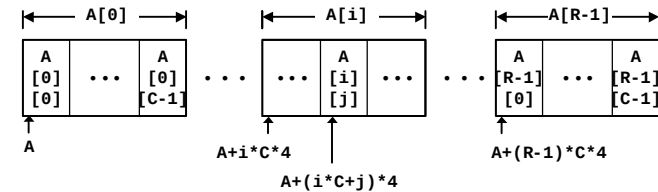
Nested Array Element Access

Array Elements

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

```
A
[i]
[j]
```

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



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Nested Array Element Access Code

Array Elements

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

Code

- Computes address
- pgh + 4*dig + 4*(index+4*index)
- movl performs memory reference

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

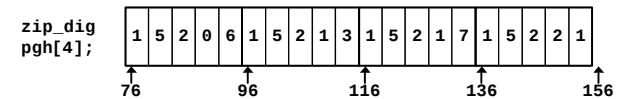
```
# %ecx = dig
# %eax = index
leal 0(,%ecx,4),%edx # 4*dig
leal (%eax,%eax,4),%eax # 5*index
movl pgh(%edx,%eax,4),%eax # *(pgh + 4*dig + 20*index)
```

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Strange Referencing Examples



Reference Address Value Guaranteed?

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

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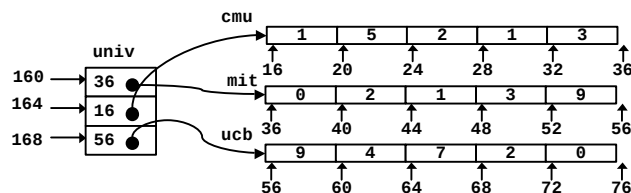
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Multi-Level Array Example

- Variable `univ` denotes array of 3 elements
- Each element is a pointer
 - 4 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};
```



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Referencing “Row” in Multi-Level Array

Row Vector

- `univ[index]` is pointer to array of `int`'s
- Starting address `Mem[univ+4*index]`

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

Code

- Computes address within `univ`
- Reads pointer from memory and returns it

```
# %edx = index
leal 0(,%edx,4),%eax # 4*index
movl univ(%eax),%eax # *(univ+4*index)
```

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Accessing Element in Multi-Level Array

Computation

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

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

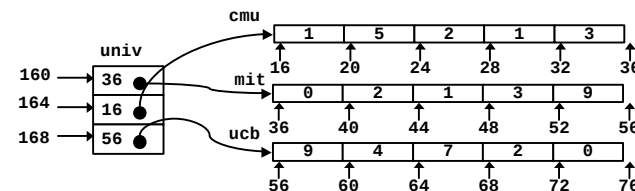
```
# %ecx = index
# %eax = dig
leal 0(,%ecx,4),%edx # 4*index
movl univ(%edx),%edx # Mem[univ+4*index]
movl (%edx,%eax,4),%eax # Mem[...+4*dig]
```

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Strange Referencing Examples



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

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

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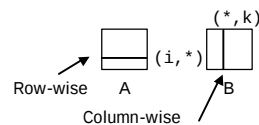
Using Nested Arrays

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

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

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

```
movl 12(%ebp),%eax    # i
movl 8(%ebp),%edx     # a
imull 20(%ebp),%eax   # n*i
addl 16(%ebp),%eax    # n*i+j
movl (%edx,%eax,4),%eax # Mem[a+4*(i*n+j)]
```

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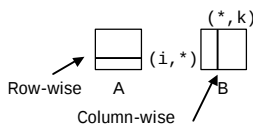
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Dynamic Array Multiplication

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

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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

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

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

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```

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

```

Dynamic Array Multiplication

%ecx	result
%edx	j
%esi	n
%ebx	jTnPk
Mem[-4(%ebp)]	iTn

```

.L44:                # loop
movl -4(%ebp),%eax   # iTn
movl 8(%ebp),%edi     # a
addl %edx,%eax       # iTn+j
movl (%edi,%eax,4),%eax # a[..]
movl 12(%ebp),%edi    # b
incl %edx            # j++
imull (%edi,%ebx,4),%eax # b[..]*a[..]
addl %eax,%ecx       # result += ..
addl %esi,%ebx       # jTnPk += j
cmpl %esi,%edx       # j : n
jle .L44             # if < goto loop

```

Inner Loop

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Summary

Arrays in C

- Contiguous allocation of memory
- Pointer to first element
- No bounds checking

Compiler Optimizations

- Compiler often turns array code into pointer code
 zd2int
- Uses addressing modes to scale array indices
- Lots of tricks to improve array indexing in loops
 - code motion
 - reduction in strength

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