



# CS 1713

## Introduction to Computer Programming II

Ch 2 – Overview – C programming Language  
Data types – Pointers – Arrays - Structures

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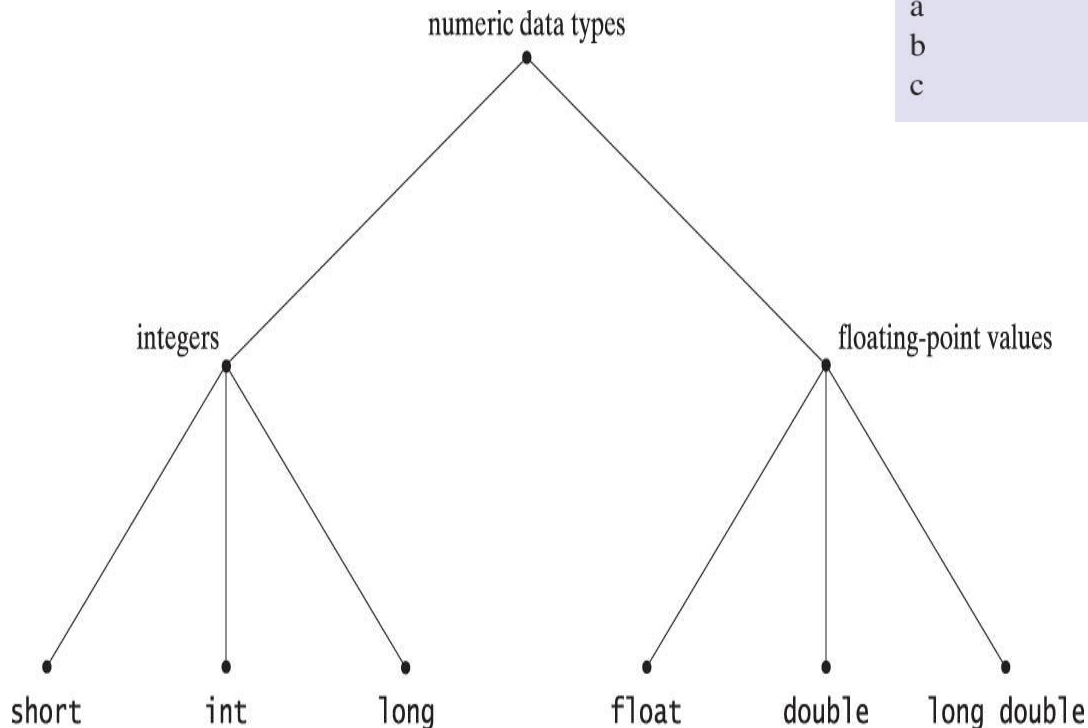
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# Built-in Atomic Data Types in C

char

Character	ASCII Code	Integer Equivalent
newline, \n	0001010	10
%	0100101	37
3	0110011	51
A	1000001	65
a	1100001	97
b	1100010	98
c	1100011	99



Integers	
short	Maximum = 32,767
int	Maximum = 2,147,483,647
long	Maximum = 2,147,483,647
Floating Point	
float	6 digits of precision Maximum exponent 38 Maximum value 3.402823e+38
double	15 digits of precision Maximum exponent 308 Maximum value 1.797693e+308
long double	15 digits of precision Maximum exponent 308 Maximum value 1.797693e+308

\*Microsoft Visual C++ 6.0 compiler.



# Define a new type, rename an old type using **typedef**

- What is the difference between

```
int partNumberT, serialNumberT;
```

```
typedef int partNumberT, serialNumberT;
```

```
partNumberT x, y; vs. int x, y;
```

- New types may provide more information
- Easily change the underlying representation

```
typedef long partNumberT;
```

**genlib.h defines two new types**

```
typedef int bool; // or
```

```
typedef enum {FALSE, TRUE} bool;
```

```
typedef char *string;
```



# New Atomic Data Types in C

---

- C allows to define new atomic types called **enumeration types**

```
typedef enum { element-list } type_name;
```

- For example:

```
typedef enum {  
    North, East, South, West  
} directionT;
```

```
directionT dir; /* declare a variable */
```

# Internal representation of enum types

- Stored as integers starting with 0
  - North=0, East=1, South=2, West=3.
- We can change these values

```
typedef enum {  
    Penny=1, Nickle=5, Dime=10, Quarter=25,  
    HalfDollar=50  
} coinT;
```

```
typedef enum {  
    January=1, February, March ...  
} monthT;
```

```
#define January 1  
#define February 2  
#define March 3  
...
```



# Scalar types

---

- enum types, char, and int, short, long etc are called **scalar** type and automatically converted to integer
- So any operations on scalar type are the same as for integers

```
directionT RightFrom(directionT dir)
{
    return ((dir+1)%4);
}
```

```
...
for (m=January; m <=December; m++)
...
```



# Scalar types (cont'd)

---

- You can use scalar types as integers  
`printf("direction is %d\n", North);` will print 0
- If you need to print the name itself you need a function like the following

```
String DirectionName(directionT dir)
{
    switch(dir) {
        case North:    return("North");
        case East:     return("East");
        case South:    return("South");
        case West:     return("West");
    }
}
```



# Data and Memory

---

- How is the information stored in a computer?
- RAM -- Random Access Memory
- Bits, bytes, words (size required to hold int, could be 16, 32 or 64 bits)
- Memory addresses
- `sizeof(type_name) sizeof var_name`



# Memory addresses

- Every byte is identified by a numeric address
- Each byte of memory holds one character (8-bit info)
- Values larger than char are stored in consecutive bytes
  - Identified by the address of the first byte
- Suppose we declare

```
char ch = 'A';
```

```
int x = 305;
```

Name	Address	Content/data
ch	0	
	1	
	2	65
	...	
x	1000	
	1001	
	1002	
	1003	
	...	
	4194303	

Suppose we have 4MB memory



# Pointers

Name	Address	Content/data
	<b>0</b> ,1,2,3	
p	<b>4</b> ,5,6,7	1000
	...	
q	<b>1000</b> , 1,2,3	
	...	
	<b>4194300</b> ,1,2,3	

- A pointer is a variable that contains the *address* of a variable.
  - Addresses are used as data values
- Using pointers, we can directly access memory at this address and update its content
  - Why not just use the variable name!
- Java hides pointers from the programmer...
- One of the key concepts that we MUST know!



# Why do we need pointers?

---

- To refer to a large data structure in a **compact way**
- Facilitate **data sharing** between different parts of the program
- Make it possible to reserve **new memory** during program execution
- Allow to represent **record relationships** among data items (data structures: link list, tree etc...)

# Addresses and Pointers

## *Recall memory concepts*

```
char ch='A';  
int x1=1, x2=7;  
double distance;  
int *p;  
int q=8;  
p = &q;
```

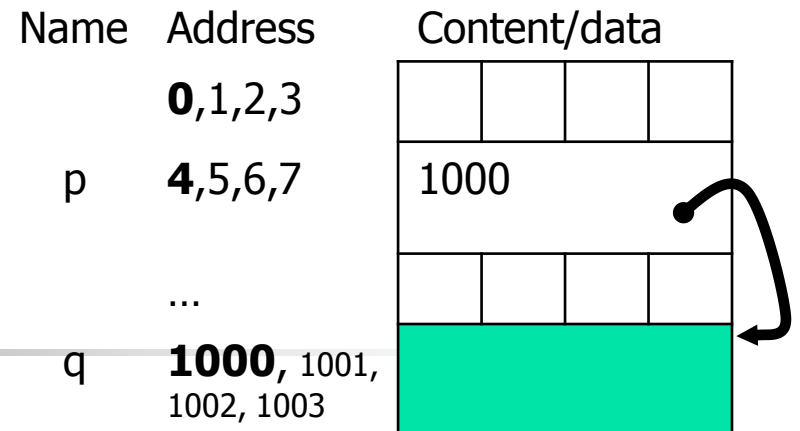
name      address      Memory - content

	4	
ch	8	'A' = 65 01000001
x1	12	1 = 00000000 00000000 00000000 00000001
x2	16	7 = 00000000 00000000 00000000 00000111
distance	20 24	? = arbitrary 1's and 0's
p	28	32
q	32	8 = 00000000 00000000 00000000 00001000

How about

```
char *pc;  
double *pd;
```

# What is a Pointer?



- A **pointer** is a variable that holds the *address* of a variable (memory location)
- If a variable **p** holds the address of variable **q**, then **p** is said to point to **q**
- If **q** is a variable at location 1000 in memory, then **p** would have the value 1000 (**q**'s address)



## How to declare a pointer variable

---

- Pointer variables are declared using an asterisk `*` before the pointer name:  
`int a, b, *ptr;`
- `a` and `b` are integer variables
- `ptr` is a pointer that can store the address (which is an integer value) of another integer variable

`double c, *p1;`



# Declaring pointers

---

- When using the form `int *p, q;` the `*` operator does not distribute.
- In the above example
  - `p` is declared to be a pointer to an `int` var
  - `q` is declared to be an `int` var
- If you want both to be pointers, then use the form `int *p, *q;`



# Address Operator: &

---

- A variable can be referenced using the **address** operator **&**
- For the example in slide 12:

**&x1 is the address of x1**

`printf("%d", &x1);` → will print 12 (address)

`printf("%d", x1);` → will print 1 (content)





# \* Value-pointed-to

---

- \* has different meanings in different contexts
  - `int a, b, c;`
  - `a = x * y;` → Multiplication
  - `int *ptr;` → Declare a pointer
  - `ptr = &y;`
  - `a = x * *ptr;` → Value-pointed-to
- \* before pointer name in C statements is used as **indirection** or **de-referencing** operator

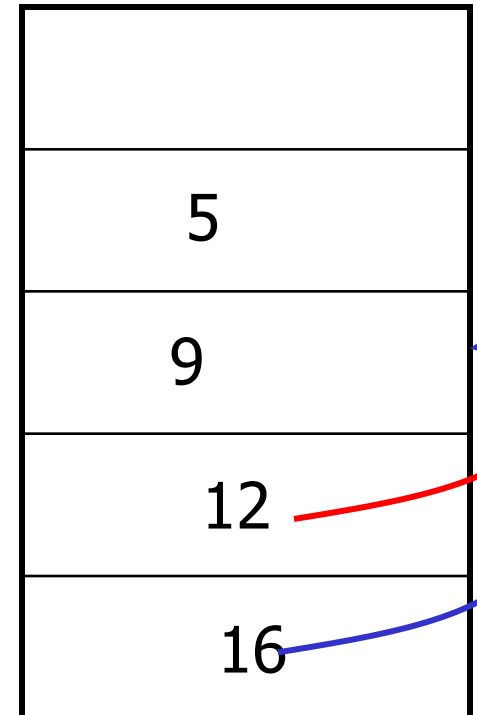
# Example:

## Pointers, address, indirection

```
int a, b;  
int *c, *d;  
a = 5;  
c = &a;  
d = &b;  
*d = 9;  
print c, *c, &c  
print a, b
```

*name*    *address*    *memory*

8  
a 12  
b 16  
c 20  
d 24



c=12    \*c=5    &c=20  
a=5   b=9

# Exercise:

## Trace the following code

```
int x, y;
int *p1, *p2;
x = 3 + 4;
y = x / 2 + 5;
p1 = &y;
p2 = &x;
*p1 = x + *p2;
*p2 = *p1 + y;
print p1, *p1, &p1
print x, &x, y, &y
```

*name*    *address*    *memory*

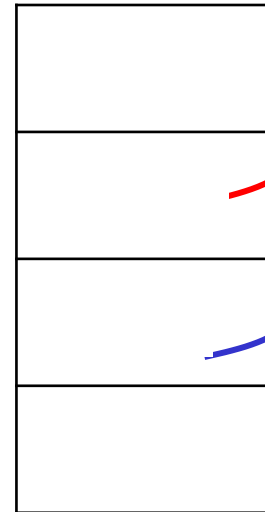
	...	
x	512	?
y	516	?
p1	520	?
p2	524	?

# Pointers to Pointers

```
int i;  
int *pi;  
int **ppi;  
i=5;  
ppi=&pi;  
*ppi = &i;
```

Can we have  
`int ***p;`

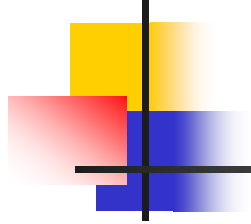
i	444
pi	448
ppi	452



What will  
happen now  
`i=10;`  
`*pi=20;`  
`**ppi = 30;`

```
main()  
{  
    int *pi;  
    ...  
    f(&pi);  
}
```

```
int f(int **p)  
{  
    *pp=New(int);  
    ...  
}
```



# MORE ABOUT POINTERS

NULL  
ASSIGNMENT,  
COMPARISON,  
TYPE,  
POINTER ARITHMETIC,  
FUNCTION PARAMETERS,  
POINTERS TO POINTERS,  
POINTERS TO FUNCTIONS



# NULL pointer

---

- A pointer can be assigned or compared to the integer zero, or, equivalently, to the symbolic constant **NULL**, which is defined in **<stdio.h>**.
- A pointer variable whose value is NULL is not pointing to anything that can be accessed



# Assigning values to a pointer

---

```
int a, b=2;
```

```
int *iPtr1, **iPtr2;
```

- the assignment operator (=) is defined for pointers
- the right hand side can be any expression as long as it evaluates to the same type as the left

```
iPtr1 = &a;
```

```
iPtr2 = &iPtr1; // iPtr2 = &a;
```

```
*iPtr1 = b+3;
```

```
*iPtr2 = iPtr1;
```

# Pointer Initialization

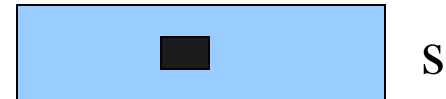
```
int *iPtr=0;
```

```
char *s=0;
```

```
double *dPtr=NULL;
```



iPtr



s



dPtr

! When we assign a value to a pointer during it is declaration, we mean to put that value into pointer variable (no indirection)! *Same when calling functions with ptr parameters*

```
int *iPtr=0; // is same as
```

```
int *iPtr;
```

```
iPtr=0; // not like *iPtr = 0;
```





# Exercise

---

Give a memory snapshot after each set of assignment statements

```
int a=3, b=2;  
int *ptr1=0, *ptr2=&b;  
ptr1 = &a;  
a = *ptr1 * *ptr2;  
ptr1 = ptr2;  
*ptr1 = a+b;
```

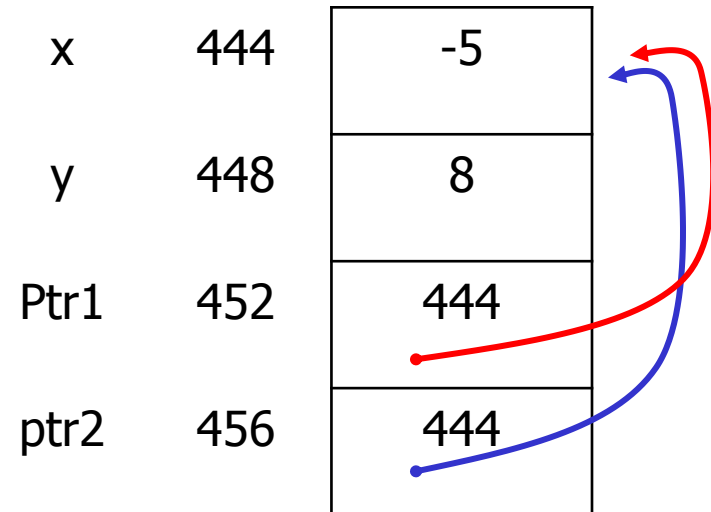
a	100	
b	104	
ptr1	108	
ptr2	112	

# Many-to-One Pointing

A pointer can point to only one location at a time, but several pointers can point to the same location.

```
/* Declare and
   initialize variables. */
int x = -5, y = 8;
int *ptr1, *ptr2;

/* Assign both pointers
   to point to x. */
ptr1 = &x;
ptr2 = ptr1;
```



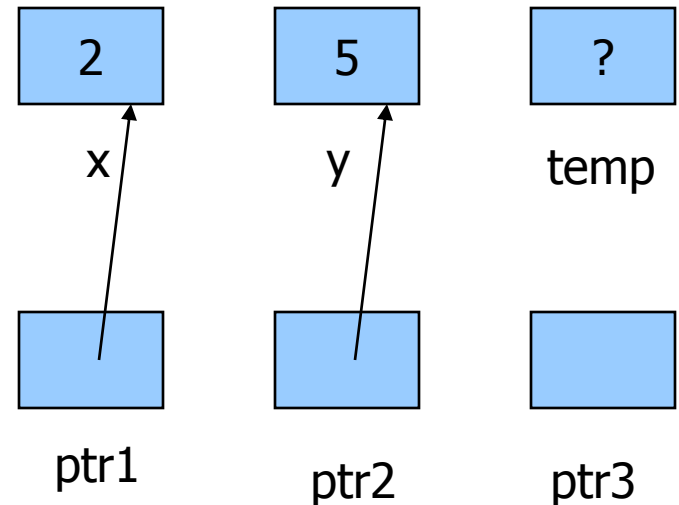
The memory snapshot after these statements are executed



# Exercise

Show the memory snapshot after the following operations

```
int x=2, y=5, temp;  
int *ptr1, *ptr2, *ptr3;  
  
// make ptr1 point to x  
ptr1 = &x;  
  
// make ptr2 point to y  
ptr2 = &y;
```

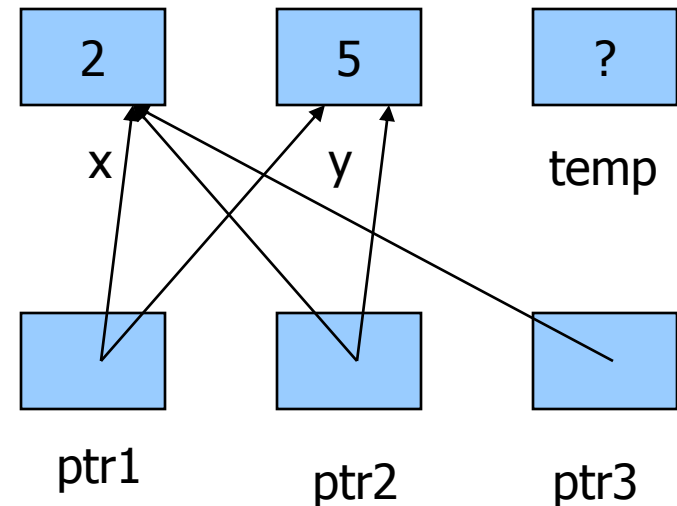


# Exercise

Show the memory snapshot after the following operations

```
// swap the contents of  
// ptr1 and ptr2
```

```
ptr3 = ptr1;  
ptr1 = ptr2;  
ptr2 = ptr3;
```



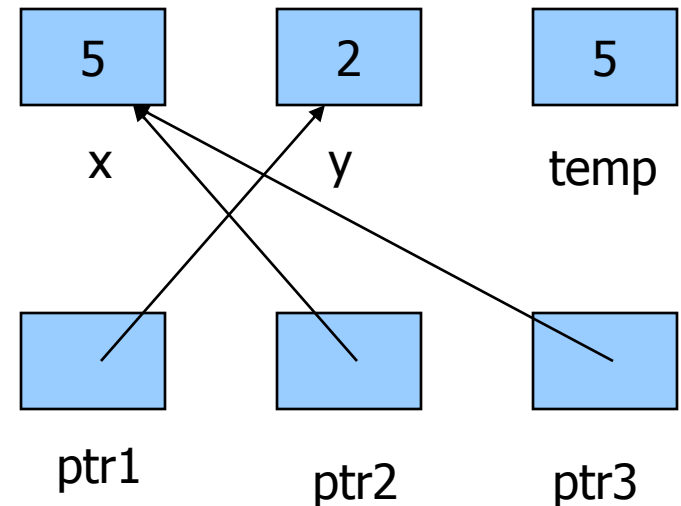


# Exercise

Show the memory snapshot after the following operations

```
// swap the values pointed  
// by ptr1 and ptr2
```

```
temp = *ptr1;  
*ptr1 = *ptr2;  
*ptr2 = temp;
```





# Comparing Pointers

---

- You may compare pointers using `>`, `<`, `==` etc.
- Common comparisons are:
  - check for null pointer `if (p == NULL) ...`
  - check if two pointers are pointing to the same location
    - `if (p == q) ...` Is this equivalent to
    - `if (*p == *q) ...`
  - Then what is `if (*p == *q) ...`
    - compare two values pointed by p and q



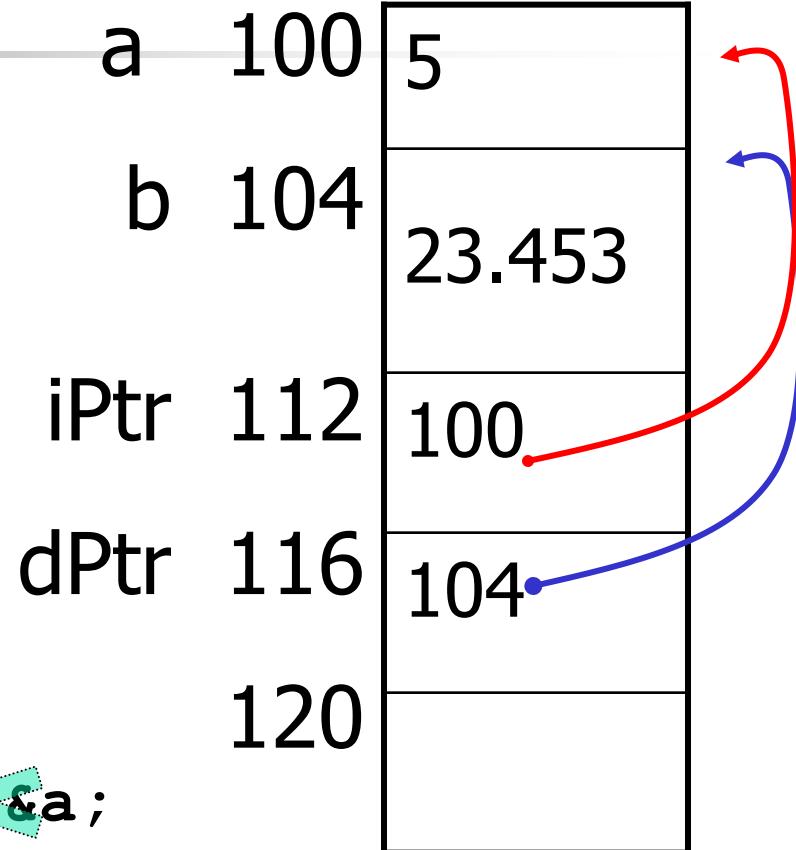
# Pointer types

---

- Declaring a pointer creates a variable that is capable of holding an address
- Addresses are integers!
- But, the **base type** we specify in the declaration of a pointer is the type of variable to which this pointer points
  - *!!! a pointer defined to point to an integer variable cannot also point to a float/double variable even though both holds integer address values !!! WHY?*

# Example: pointers with different types

```
int a=5;
double b=23.452;
int *iPtr;
double *dPtr;
iPtr = &a;
dPtr = &b; // dPtr=&a;
```



- the variable iPtr is declared to point to an int
- the variable dPtr is declared to point to a double





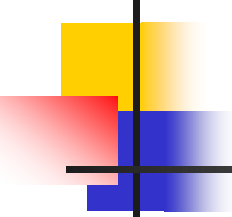
# Pointer Arithmetic

---

- Four arithmetic operations are supported
  - +, -, ++, --
  - only integers may be used in these operations
  - Arithmetic is performed relative to the variable type being pointed to

Example:            `p++;`

- if p is defined as `int *p`, p will be incremented by 4 (system dependent)
  - if p is defined as `double *p`, p will be incremented by 8(system dependent)
  - when applied to pointers, ++ means increment pointer to point to next value in memory
- MOSTLY USED WITH ARRAYS (as we C later)



# Pointers in Function References (!IMPORTANT!)

---

- In C, function references are call-by-value except when an array name is used as an argument.
  - An array name is the address of the first element
  - Values in an array can be modified by statements within a function
- **To modify a function argument, a pointer to the argument must be passed (call-by-reference)**

```
scanf ("%f", &X) ;
```

This statement specifies that the value read is to be stored at the address of X

- The actual parameter that corresponds to a pointer argument must be an address or pointer.



# Call by Value

```
void swap(int a,int b)
{
    int temp;

    temp = a;
    a = b;
    b = temp;

    return;
}
```

```
main()
{
    int x = 2, y = 3;

    printf("%d %d\n",x,y);

    swap(x,y);

    printf("%d %d\n",x,y);
}
```

Changes made in function swap are lost when the function execution is over



# Call by reference

```
void swap2(int *aptr,
           int *bptr)
{
    int temp;

    temp = *aptr;
    *aptr = *bptr;
    *bptr = temp;
    return;
}
```

```
main()
{
    int x = 2, y = 3;

    printf("%d %d\n", x, y);

    swap2(&x, &y);

    printf("%d %d\n", x, y);
}
```

Changes made in function swap are done on original x and y.  
So they do not get lost when the function execution is over



# Pointers allow us to get more than one value from a function

- Write a function to compute the roots of quadratic equation  $ax^2+bx+c=0$ . How to return two roots?

```
void comproots(int a,int b,int c,double *dptr1, double *dptr2)
{
    *dptr1 = (-b - sqrt(b*b-4*a*c)) / (2.0*a) ;
    *dptr2 = (-b + sqrt(b*b-4*a*c)) / (2.0*a) ;
    return;
}

main()
{
    int a,b,c;
    double root1,root2;

    printf("Enter Coefficients:\n");
    scanf("%d %d %d",&a,&b,&c) ;

    computeroots(a,b,c,&root1,&root2) ;

    printf("First Root = %lf\n",root1);
    printf("Second Root = %lf\n",root2);
}
```

For complete program, See quadeq.c  
Figure 2-1 in the textbook

# Trace a program

```
main()
{
    int x, y;
    max_min(4, 3, 5, &x, &y);
    printf(" First: %d  %d", x, y);
    max_min(x, y, 2, &x, &y);
    printf("Second: %d  %d", x, y);
}

void max_min(int a, int b, int c,
             int *max, int *min)
{
    *max = a;
    *min = a;
    if (b > *max) *max = b;
    if (c > *max) *max = c;
    if (b < *min) *min = b;
    if (c < *min) *min = c;
    printf("F: %d  %d\n", max, *max);
}
```

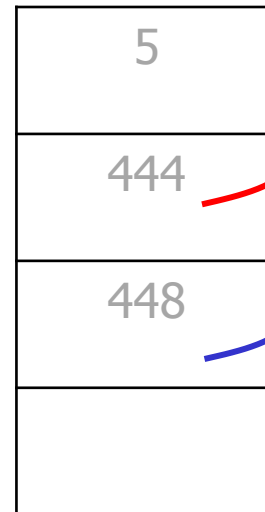
name	Addr	Value
x	100	
y	104	
	108	
	112	
	...	
a	400	
b	404	
c	408	
max	412	
min	416	

# Pointers to Pointers

```
int i;  
int *pi;  
int **ppi;  
i=5;  
ppi=&pi;  
*ppi = &i;
```

Can we have  
`int ***p;`

i	444
pi	448
ppi	452



What will  
happen now  
`i=10;`  
`*pi=20;`  
`**ppi = 30;`

```
main()  
{  
    int *pi;  
    ...  
    f(&pi);  
}
```

```
int f(int **p)  
{  
    *pp=New(int);  
    ...  
}
```



# Exercise: swap pointer variables

- Implement and call a function that can exchange two pointers such that if p1 is pointing v1 and p2 is pointing v2 then (after calling your function) p1 must point to v2 and p2 must point to v1.

***/\* give a prototype for your function here \*/***

.....

```
void main() {
```

```
    int v1 = 10, v2 = 25;
```

```
    int *p1 = &v1, *p2 = &v2;
```

***/\* call your function here \*/***

.....

```
}
```

***/\* implement your function here \*/***

.....





# Pointers to functions

---

- `int f();` // f is a func returning an int
- `int *f();` // f is a func returning ptr to an int
- `int (*f)();` // f is a ptr to a func that returns int
- `int *(*f)();` // f is a ptr to a func that returns ptr to int
- `int *f[];` // f is an array of ptr to int
- `int (*f[])();` // f is an array of ptr to functions that return int

```
int f(int) {··}
```

```
int (*pf)(int) = &f;
```

```
ans = f( 25);    ans =(*pf)(25);    ans=pf(25);
```

There is a program called `cdecl` that explains an existing C declarations (you may find it on Internet)



# Arrays

---

- Collection of individual data values
  - Ordered (first, second...)
  - Homogenous (same type)



# One-Dimensional Arrays

---

- Suppose, you need to store the years of 100 cars. Will you define 100 variables?

```
int y1, y2, ..., y100;
```

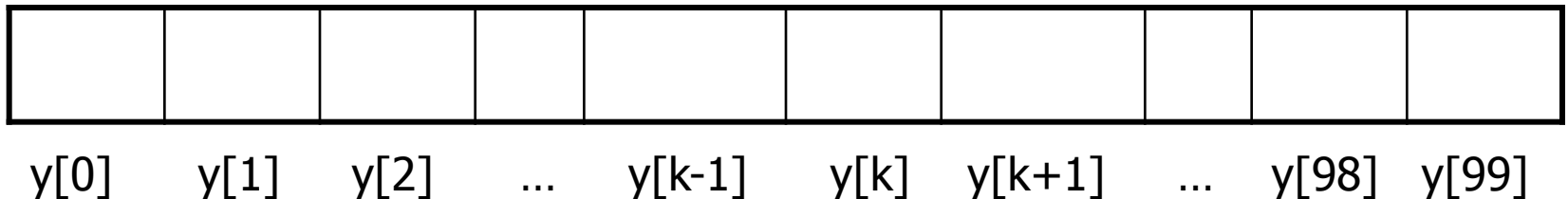
- An array is an indexed data structure to represent several variables having the same data type: `int y[100];`



y[0]    y[1]    y[2]    ...    y[k-1]    y[k]    y[k+1]    ...    y[98]    y[99]

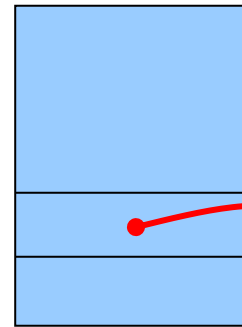
# One-Dimensional Arrays (cont'd)

- An *element* of an array is accessed using the **array name** and an **index or subscript**, *for example:*  $y[5]$  which can be used like a variable
- In C, the subscripts always start with 0 and increment by 1, so  $y[5]$  is the sixth element
- The name of the array is the **address** of the first element and the subscript is the **offset**



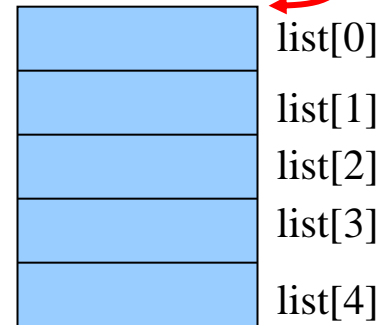
# Example

```
#define NE    5  
  
int list[NE];
```



The name of the array is constant showing the **address** of the first element, Or **pointer** to the first element

**list** is a constant



- allocates memory for 5 integer variables
  - subscript of first element is 0
  - subscript of last element is 4



# Definition and Initialization

---

- An array is defined using a declaration statement.

```
data_type array_name[size];
```

- allocates memory for `size` elements
- subscript of first element is 0
- subscript of last element is `size-1`
- `size` **must be a constant**



# Initializing Arrays

---

- Arrays can be initialized at the time they are declared.

- Examples:

```
double taxrate[3] = {0.15, 0.25, 0.3};
```

```
char list[5] = {'h', 'e', 'l', 'l', 'o'};
```

```
double vector[100] = {0.0};    /* assigns  
                                zero to all 100 elements */
```

```
int s[] = {5, 0, -5}; /*the size of s is 3*/
```



# Assigning values to an array

---

For loops are often used to assign values to an array

Example:

```
int list[5], i;  
for(i=0; i<5; i++) {  
    list[i] = i;  
}  
OR  
for(i=0; i<=4; i++) {  
    list[i] = i;  
}
```

	list[0]
	list[1]
	list[2]
	list[3]
	list[4]

0	list[0]
1	list[1]
2	list[2]
3	list[3]
4	list[4]





# Assigning values to an array

---

Give a for loop to assign the below values to list

4	list[0]
3	list[1]
2	list[2]
1	list[3]
0	list[4]

```
int list[5], i;  
for(i=0; i < 5; i++) {  
    list[i] = 4-i;  
}
```

- ***C does not check bounds on arrays***
- `list[6] = 8; /* may give segmentation fault or overwrite other memory locations*/`



## Exercise

```
int rand_int(int a,int b)
{
    return rand()%(b-a+1) + a;
}
```

- `int data[100], i;`
- Store random numbers [0,99] in data  
`for (i=0; i<100; i++)`  
`data[i] = rand() % 100;`
- Store random numbers [10,109] in data  
`for (i=0; i<100; i++)`  
`data[i] = (rand() % 100) + 10;`

OR

```
for (i=0; i<100; i++)
    data[i] = rand_int(10,109);
```



# Computations on one-D arrays

---



Go to Arrays as  
Function Arguments (62)



# Find Maximum

---

- Find maximum value in data array

```
int data[100], max, i;
for (i=0; i<100; i++)
    data[i] = rand_int(10,109);
max = data[0];
for (i=1; i<100; i++){
    if (data[i] > max)
        max = data[i];
}
printf("Max = %d\n",max);
```



# Find average

---

- Find average of values in data array

```
int data[100], sum, i, avg;
for (i=0; i<100; i++)
    data[i] = rand_int(10,109);
sum = 0;
for (i=0; i<100; i++) {
    sum = sum + data[i];
}
avg = (double)sum/100;
printf("Avg = %lf\n", avg);
```



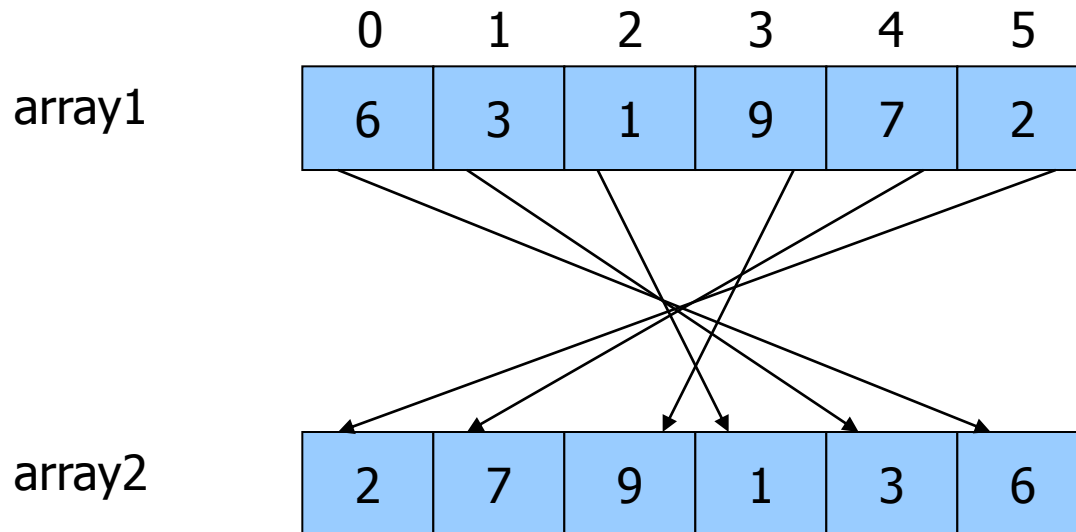
# Number of elements greater than average

---

- After finding the average as shown in previous slide, use the following code

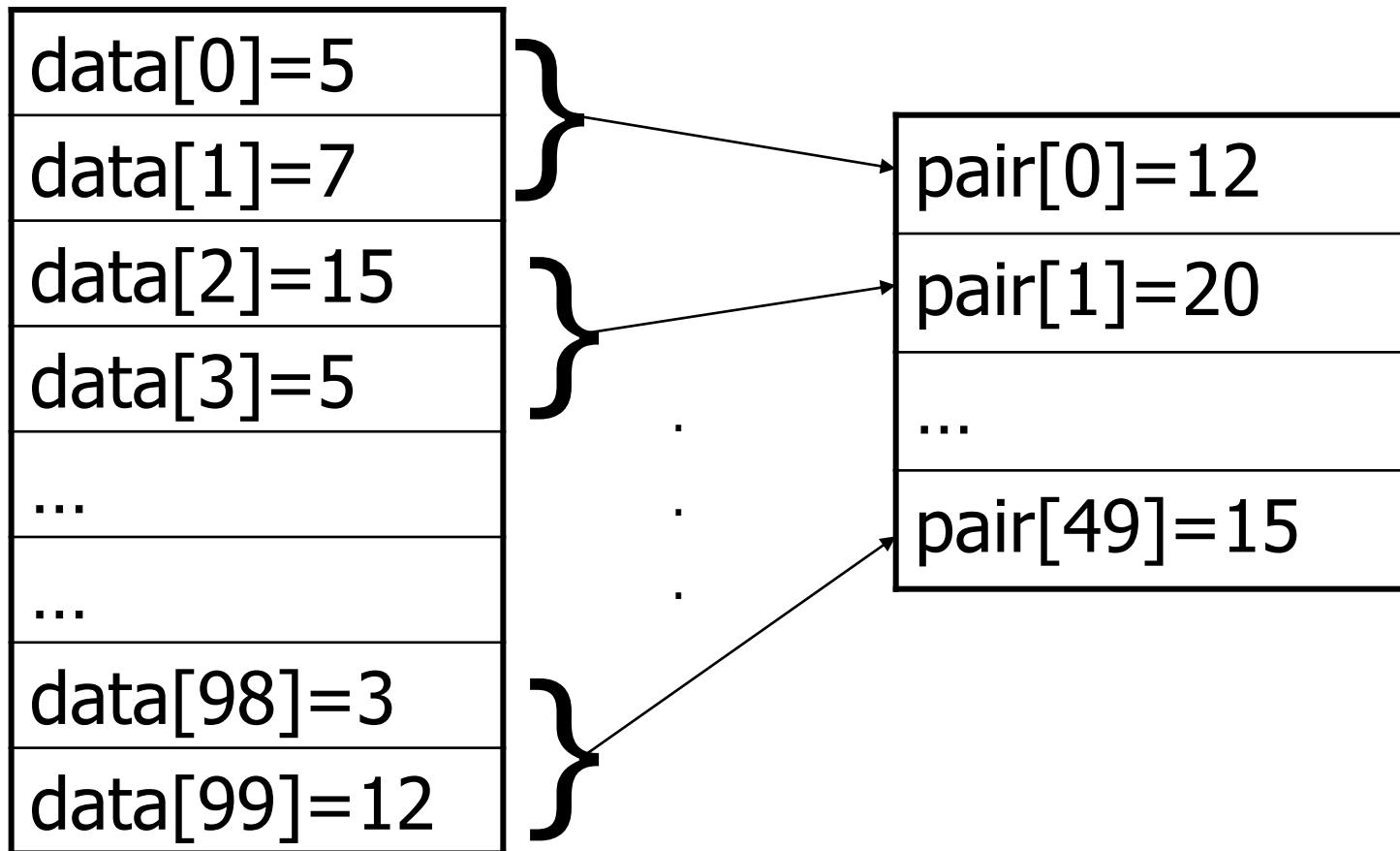
```
count = 0;
for (i=0; i<100; i++) {
    if (data[i] > avg)
        count++;
}
printf("%d elements are "
       "greater than avg", count);
```

# Copy array1 to array2 in reverse order



# Find pair sum

- Find sum of every pair in data and write into pair array







# solution

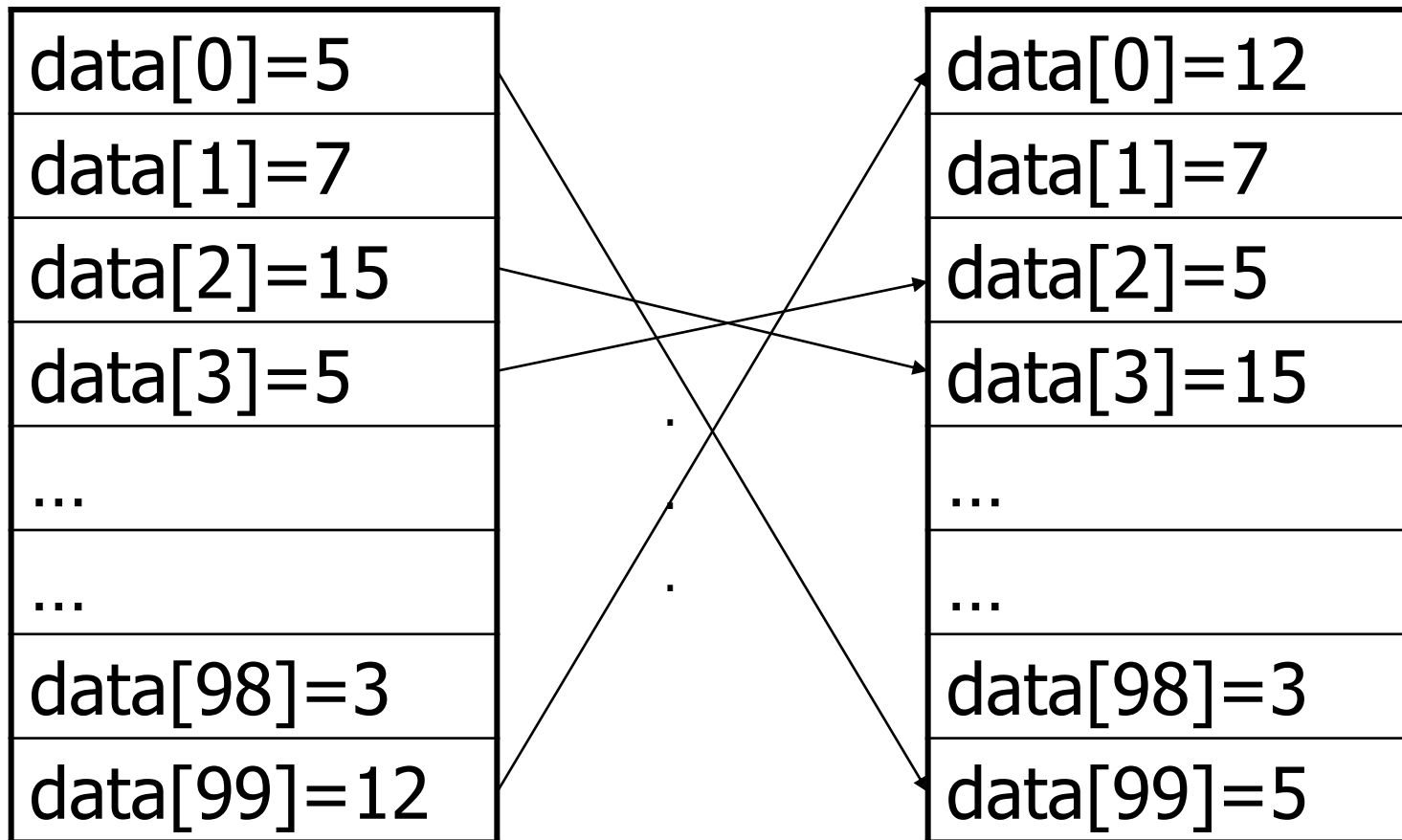
---

```
int data[100], pair[50], i;

for (i=0; i<100; i++)
    data[i] = rand_int(1,100);

for (i=0; i<50; i++) {
    pair[i]= data[2*i] + data[2*i+1];
}
```

# Randomly re-shuffle numbers 30 times



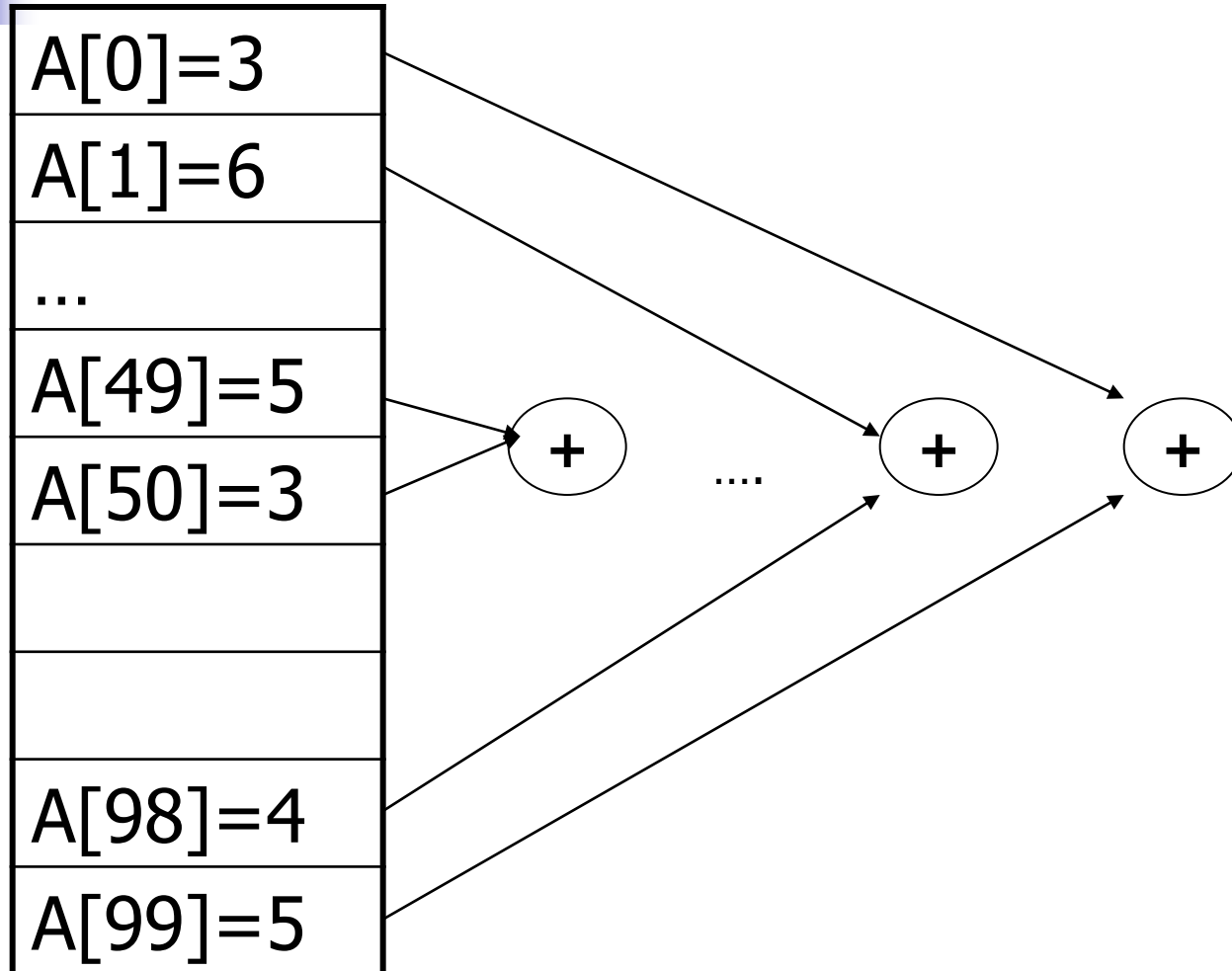


# solution

---

```
int data[100], i, j, k, tmp;
for (i=0; i<100; i++)
    data[i] = rand_int(1,109);
for (n=0; n<30; n++) {
    i=rand_int(0,99);
    j=rand_int(0,99);
    tmp = data[i];
    data[i] = data[j];
    data[j] = tmp;
}
```

# Print sum of top-bottom pairs





# Random numbers from an irregular range

---

- Suppose you want to generate 50 random numbers, but you want to choose them uniformly from a set of given numbers like 52 67 80 87 90 95
- Can you do this using arrays?



# Arrays as Function Arguments

---



# Function Arguments

## Passing individual array elements

- Like a regular variable, we can pass an individual array element (**call-by-value**) or
- We can pass the address of the individual array element (**call-by-reference**) to a function

```
void donothing(int a, int *b)
{ ... }
```

```
int main(void)
{
    int x=3, y=5, array[5] = {1,2,3,4,5};
    donothing(x, &y);
    donothing(array[2], &array[3]);
    donothing(x, array); // see next slide
}
```

// Calls donothing(3, address of array +12);



# Function Arguments

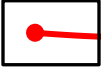
## Passing whole array

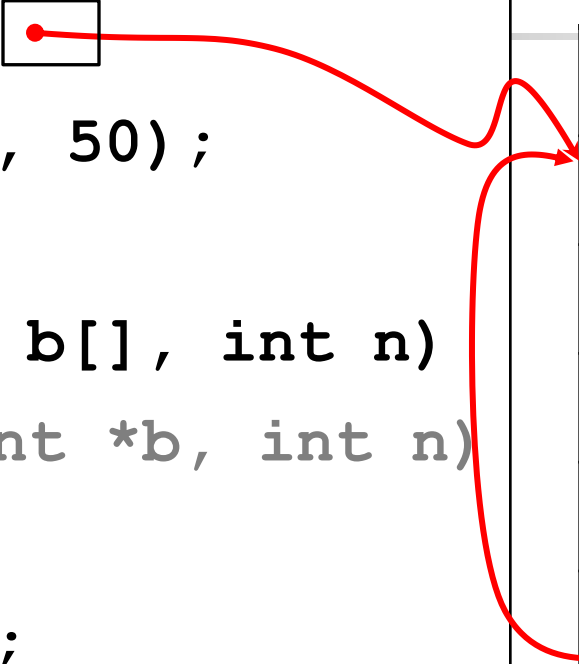
---

- Arrays are always pass by **reference**
  - Modifications to the array are reflected to main program
- The array name is the *address* of the first element (POINTER) but like a constant so it cannot be changed to point another location
- The maximum *size* of the array must be specified at the time the array is declared.
- The *actual number* of array elements that are used will vary, so the *actual number* of the elements in the array is usually passed as another (call-by-value) argument to the function



# Exercise

```
main()  
{  
    int a[100]={3, 5,...};  
    int c;          a   
    c = sum_arr(a, 50);  
}  
  
//int sum_arr(int b[], int n)  
//int sum_arr(int *b, int n)  
{  
    int i, sum=0;  
    for(i=0; i < n; i++)  
        sum = sum + b[i];  
    return(sum);  
}
```



a[0]=3
a[1]=5
...
c=?    Sum of first 50 elements
b=
n=50
i=0  1  2 ...
sum=0  3  8 ...

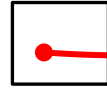
```
main()
```

```
{
```

```
    int a[100]={3, 5, ...};
```

```
    int c;
```

a



```
    c = sum_arr(a, 2)
```

```
}
```

```
int sum_arr(int b[], int n)
```

```
{
```

```
    int i, sum=0;
```

```
    for(i=0; i < n; i++)
```

```
        sum = sum + b[i];
```

```
    b[0] = 20;
```

```
    *b=25;
```

```
    return(sum) ;
```

```
}
```

# Exercise

a[0]=3    20    25
a[1]=5
...
c=?   8
b=.
n=2
i=0   1   2
sum=0   3   8



# Exercise

---

Write a function to find maximum value in the array data

```
int main()
{
    int data[100], i, max;
    for (i=0; i<100; i++)
        data[i] = rand() % 100;
    max = maximum(data, 100);
    printf("Max = %d\n", max);
    return(0);
}
```

```
int maximum(int fdata[],
            int n)
{
    int i, fmax;
    fmax = fdata[0];
    for (i=1; i < n; i++)
        if(fdata[i] > fmax)
            fmax = fdata[i];
    return(fmax);
}
```

# Exercise

What is the output of the following program?

```
int main()
{
    int data[10];

    for (i=0; i<10; i++)
        data[i] = rand() % 100;

    print(data,10);
    modify(data,10);
    print(data,10);

    return(0);
}
```

}  
Exercise

```
void print(int pdata[], int n)
{
    int i;
    for (i=0; i<n; i++)
        printf("data[%d]=%d\n",
                i,pdata[i]);
    return;
}

void modify(int fdata[], int n)
{
    int i;
    for (i=0; i<n; i++)
        fdata[i] = 1;
    return;
}
```



# More Examples of one dimensional arrays

---



# Trace a program

- Trace the following program and show how variables change in memory.

```
int main()
{
    int x[5]={3, 5, 3, 4, 5};
    int i, j, count;
    for(i = 0; i < 5; i++){
        count = 1;
        for(j = i+1; j < 5; j++){
            if (x[i] == x[j]) count++;
        }
        printf("%d %d \n", x[i], count);
    }
}
```

x[0]	3
x[1]	5
x[2]	3
x[3]	4
x[4]	5
i	?
j	?
count	?



# Search Algorithms

---

- Unordered list
  - Linear search
  - In a loop compare each element in array with the value you are looking for
- Ordered list
  - Linear search
  - A better solution is known as Binary search (but we will skip it this time, it is like looking for a word in a dictionary)



# Unordered list – linear search

---

```
int search1(int x[], int n, int value)
{
    int i;
    for(i=0; i < n; i++) {
        if (x[i]== value)
            return i;
    }
    return (-1) ;
}
```



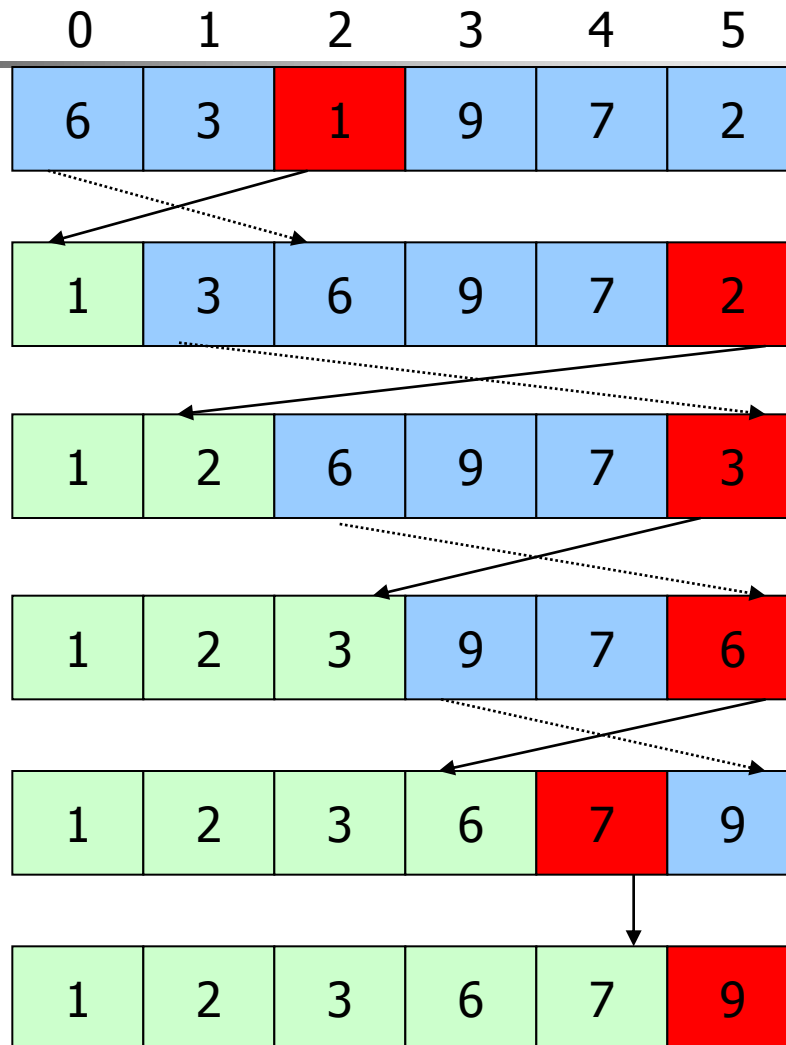


# Ordered list – linear search

---

```
int search2(int x[], int n, int value)
{
    int i;
    for(i=0; i < n; i++) {
        if (x[i]== value)
            return i;
        else if (x[i] > value)
            break;
    }
    return (-1) ;
}
```

# Sorting an array





# Selection Sort (solution 1)

---

```
void selection_sort(double x[], int n)
{
    int k, j, m;
    double temp;

    for (k=0; k<=n-2; k++) {
        m = k;
        for (j=m+1; j<=n-1; j++)
            if (x[j] < x[m])
                m = j;

        temp = x[k];
        x[k] = x[m];
        x[m] = temp;
    }
```

```
m = find_min_pos(x, n, k);
```

```
swap(x, k, m);
```



# Selection Sort (solution 2)

---

```
void selection_sort(double x[], int n)
{
    int k, m;

    for(k=0; k<=n-2; k++){
        m = find_min_pos(x, n, k);
        swap(x, k, m);
    }
}
```



## Selection Sort cont'd

---

```
int find_min_pos(double fx[], int fn, int fk)
{
    int j;
    int m=fk;
    for (j=m+1; j<=fn-1; j++)
        if (fx[j] < fx[m])
            m = j;
    return(m);
}
```



## Selection Sort cont'd

---

```
void swap(double sx[], int sk, int sm)
{
    double temp;
    temp = sx[sk];
    sx[sk] = sx[sm];
    sx[sm] = temp;
    return;
}
```



# Merge two sorted array

---

- Assume we have A and B arrays containing sorted numbers
- For example
  - $A = \{ 3, 5, 7, 9, 12 \}$
  - $B = \{ 4, 5, 10 \}$
- Merge these two arrays as a single sorted array C, for example
  - $C = \{ 3, 4, 5, 5, 7, 9, 10, 12 \}$

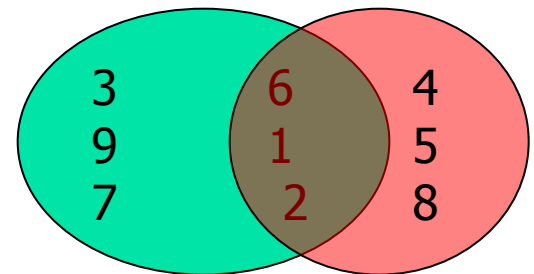
# Intersection Set

- Suppose we have two sets (groups) represented by A and B
- E.g., A is the set of students taking Math,  
B is the set of students taking Science.
- Find set C, the intersection of A and B, i.e.,  
students taking both Math and Science

For each element ID in A

Search that ID in B

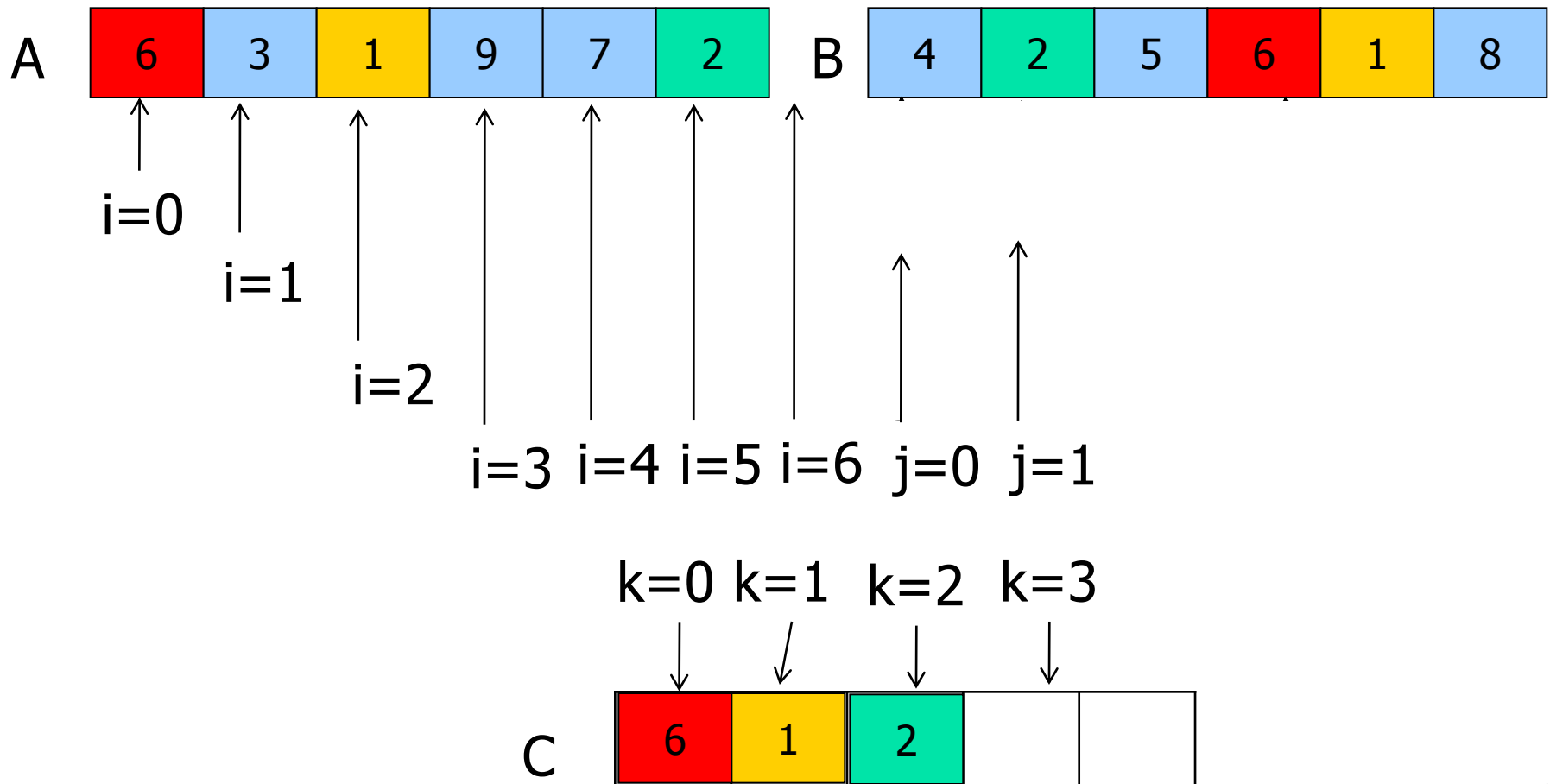
if found, put ID into C





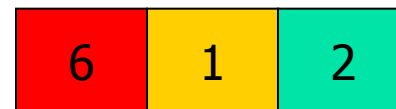
# Use arrays to represent A and B

## Hand example



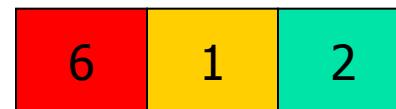
# Solution

```
int intersection(int A[],int B[],
                int C[], int n)
{
    int i=0, j=0, k=0;
    for(i=0; i < n; i++) {
        for(j=0; j < n; j++) {
            if (A[i]==B[j]) {
                C[k]=A[i];
                k++;
                break;
            }
        }
    }
    return (k) ;
}
```



## Another Solution

```
int intersection(int A[], int B[],
               int C[], int n)
{
    int i=0, k=0, elem;
    while (i < n) {
        elem = A[i];
        if(find_count(B,n,elem) == 1) {
            C[k] = elem;
            k = k + 1;
        }
        i = i + 1;
    }
    return(k) ;
}
```





## What if A and B were sorted?

1	2	3	6	7	9
---	---	---	---	---	---

1	2	4	5	6	8
---	---	---	---	---	---

1	2	6
---	---	---

- Will the previous solution work?
- Yes, but we could find intersection set faster!
- How?
- See next slide

```

int sorted_intersection(int A[],int B[],
                        int C[], int n)
{
    int i=0, j=0, k=0;
    while( i < n && j < n ) {
        if (A[i]==B[j]){
            C[k]=A[i];
            k++; i++; j++;
        } else if (A[i] < B[j]) {
            i++;
        } else {
            /* A[i] > B[j] */
            j++;
        }
    }
    return(k) ;
}

```



# Exercise: union or difference

---

- As in previous example suppose two sets are given as arrays.
- Find union and difference
- For example
  - $A = \{3, 4, 5\}$  and  $B = \{2, 3, 5, 7\}$
  - $A \cup B = \{2, 3, 4, 5, 7\}$
  - $A - B = \{4\}$
  - $B - A = \{2, 7\}$



# Exercise: Histogram

---

- Suppose somehow we read **npts** integer numbers from a file into an array declared by **int x[100]**. We know that all the values are integers between 0 and 10. Now suppose we want to find how many 0's ,1's, ..., 10's exist in the array **x**.
- Write a function that will take **x** and **npts** as the parameters and prints out the number of 0's ,1's, ..., 10's that exist in the array **x**

# solutions

```
void my_function(int x[ ], int npt)
{
    int v, i, count;

    for(v=0; v < 11; v++){
        count=0;
        for(i=0; i < npt; i++){
            if (v==x[i]) count++;
        }

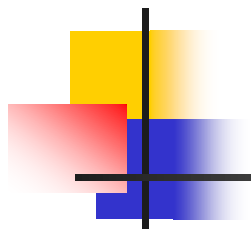
        printf("%d appears %d times\n",
                v, count);
    }
    return;
}
```

```
void my_function(int x[ ], int npt)
{
    int v, i, hist[11]={0};

    for(i=0; i < npt; i++){
        hist[x[i]]++;
    }
    for(v=0; v < 11; v++)
        printf("%d appears %d times\n",
                v, hist[v]);

    return;
}
```





**STRINGS:**  
**1D ARRAY OF CHARACTERS**  
**TERMINATED BY '\0'**



# Character representation

- Each character has an integer representation

'a'	'b'	'c'	'd'	'e'	...	...	...	...	'z'
97	98	99	100	101	.....				112

'A'	'B'	'C'	'D'	'E'	...	...	...	...	'Z'
65	66	67	68	69	.....				90

'0'	'1'	'2'	'3'	'4'	'5'	'6'	'7'	'8'	'9'
48	49	50	51	52	53	54	55	56	57

'\0'	'\n'
0	10

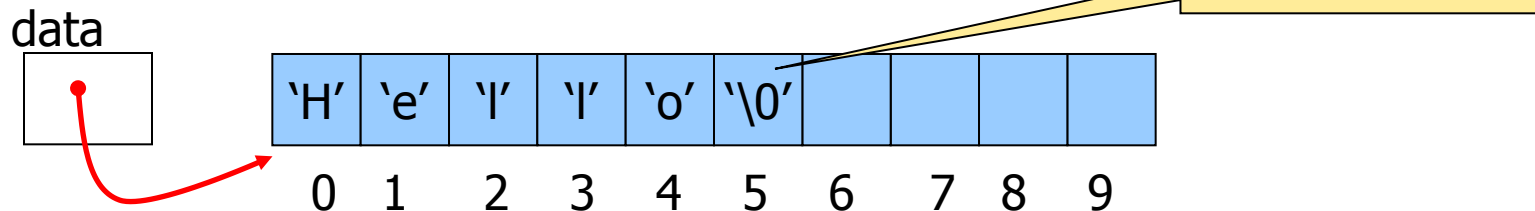
# Strings: Array of Characters

- A string is an *array* of characters

- `char data[10] = "Hello";`
- `char data[10] = {'H', 'e', 'l', 'l', 'o', '\\0'};`

- Can be accessed char by char

- `data[0]` is first character, String ends with `'\\0'`



- Use `printf/scanf` to print/input strings

- `printf("%s", data);`
- `scanf("%s", data);` // if you enter aaa bbb, it gets aaa. Dangerous
- `gets(data);` // gets whole line, but dangerous too
- `fgets(data, 9, stdin);` // gets whole line including \\n, safer
- `sprintf(data, "%d ", X); sscanf(data, "%d ", &X);`

# vs. character pointer

- allocates enough memory; you can implement such a function too!

# Difference between char s1[5] = "ABCD" and char \*s1="ABCD"

```
char s1[5]="ABCD";  
...  
printf("%s\n", s1);  
printf("%c\n",s1[2]);  
s1[2] = 'E';  
printf("%s\n", s1);  
s1="XYZ"; ❌
```

char s1[5]="ABCD"; // is the same as  
char s1[5]={ 'A', 'B', 'C', 'D', '\0'};

```
char *s1;  
...  
s1="ABCD";  
printf("%s\n", s1);  
printf("%c\n",s1[2]);  
s1[2] = 'E'; ❌  
printf("%s\n", s1);  
s1="xyz";
```

As we see later, we can fix this  
s1= malloc(5); strcpy(s1,"ABCD");



# Exercise

---

- Write a function to count the number of characters in a string.
- Idea: count the number of characters before `\0`

H	e	l	l	o	\0				
---	---	---	---	---	----	--	--	--	--



# Solution

---

```
int count_letters(char cdata[])
{
    int i=0;

    while (cdata[i] != '\0')
        i = i + 1;

    return(i) ;
}
```



# Exercise

---

- Write a function that prints a string in reverse
- Idea: find the end of the string and print the characters backwards.

H	e	l	l	o	\0				
---	---	---	---	---	----	--	--	--	--

Output: olleH





# Solution

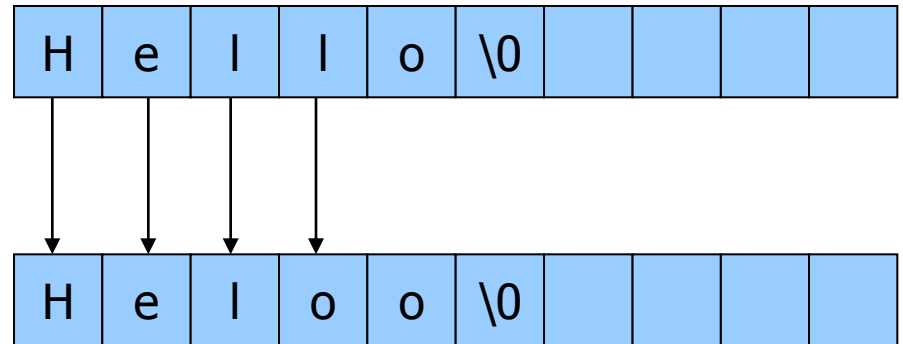
---

```
void print_reverse(char pdata[])
{
    int size, position;
    size = count_letters(pdata);
    position = size - 1;
    while (position >= 0) {
        printf("%c", pdata[position]);
        position = position - 1;
    }
    printf("\n");
    return;
}
```



# Exercise

- Write a function that compares 2 strings S1 and S2 using lexicographic order.
- Idea: compare character by character
- Return
  - a neg value if  $S1 < S2$ ,
  - 0 if  $S1 == S2$
  - a pos value if  $S1 > S2$



$l < o$  in lexicographic order



# Solution (incomplete)

---

```
int compare(char cdata1[], char cdata2[])
{
    int i= 0;

    while (cdata1[i] == cdata2[i]){
        i = i + 1;
    }
    return (cdata1[i] - cdata2[i]);
}
```



## Solution (complete)

---

```
int compare(char cdata1[], char cdata2[])
{
    int i= 0;
    while (cdata1[i] && cdata2[i]
           && cdata1[i] == cdata2[i]){
        i = i + 1;
    }
    return (cdata1[i] - cdata2[i]);
}
```



## Exercise: strings (char array)

---

- Write a function to check if string s1 appears in string s2? If so return 1, otherwise return 0;
- For example,  
If s1="abcd" and s2="xyzaabbcdxyz",  
then yes return 1.



# Common Functions exported by standard `string.h`

---

```
size_t strlen(const char *str);
```

```
char *strcpy(char *dest, const char *src);
```

```
char *strncpy(char *dest, const char *src, size_t n);
```

```
char *strcat(char *dest, const char *src);
```

```
char *strncat(char *dest, const char *src, size_t n);
```

```
int strcmp(const char *str1, const char *str2);
```

```
int strncmp(const char *str1, const char *str2, size_t n);
```

```
char *strchr(const char *str, int c);
```

```
char *strstr(const char *str1, const char *str2);
```

... more ...



## Client program: Convert an English word to PigLatin by applying the following rules

---

- If the word contains no vowels, no translation is done, which means that the translated word is the same as the original.
- If the word begins with a vowel, the function adds the string "**way**" to the end of the original word. Thus, the Pig Latin equivalent of ***any*** is ***anyway***.
- If the word begins with a consonant, the function extracts the string of consonants up to the first vowel, moves that collection of consonants to the end of the word, and adds the string "**ay**". For example, the Pig Latin equivalent of ***trash*** is ***ashtray***.

# PigLatin using string.h

```
static void PigLatin(char *word, char buffer[], int bufferSize)
```

```
{
    char *vp;
    int wordLength;
    vp = FindFirstVowel(word);
    wordLength = strlen(word);
    if (vp == word) {
        wordLength += 3;
    } else if (vp != NULL) {
        wordLength += 2;
    }
    if (wordLength >= bufferSize)
        Error("Buffer overflow");
    if (vp == NULL) {
        strcpy(buffer, word);
    } else if (vp == word) {
        strcpy(buffer, word);
        strcat(buffer, "way");
    } else {
        strcpy(buffer, vp);
        strncat(buffer, word, vp - word);
        strcat(buffer, "ay");
    }
}
```

Home Exercise

```
static char *FindFirstVowel(char *word)
{
    char *cp;

    for (cp = word; *cp != '\0'; cp++) {
        if (IsVowel(*cp)) return (cp);
    }
    return (NULL);
}

static bool IsVowel(char ch)
{
    switch (ch) {
        case 'A': case 'E': case 'I':
        case 'O': case 'U':
        case 'a': case 'e': case 'i':
        case 'o': case 'u':
            return (TRUE);
        default:
            return (FALSE);
    }
}
```



# BACK TO POINTERS:

*Pointers and Arrays, and  
Pointer Arithmetic*

---

# Pointers and Arrays

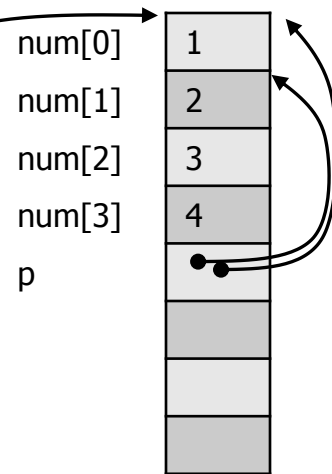
- The name of an array is the address of the first element (i.e., a pointer to the first element in the array)
- The array name is a *constant* that always points to the first element of the array and its value **cannot** be changed.
- Array names and pointers may often be used interchangeably.

Example

```
int num[4] = {1,2,3,4}, *p, q[1];
```

```
p = num;          /* same as p = &num[0]; */  
printf("%i", *p);  // print num[0]  
printf("%i", *(p+2)); // print num[2]  
printf("%i", p[2]); // print num[2]
```

```
p++;  
printf("%i", *p); // print num[1]
```



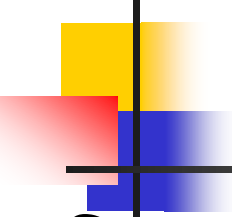


# Recall: Pointer Arithmetic

---


- Four arithmetic operations are supported
    - `+`, `-`, `++`, `--`
    - only integers may be used in these operations
    - Arithmetic is performed relative to the variable type being pointed to
- Example: `p++;`
- if `p` is defined as `int *p`, `p` will be incremented by 4 (system dependent)
  - if `p` is defined as `double *p`, `p` will be incremented by 8 (system dependent)
  - when applied to pointers, `++` means increment pointer to point to next element in memory
- MOSTLY USED WITH ARRAYS (as we C now)

# Pointer Arithmetic (con't)



```
int arr[10];  
int *p;  
p = &arr[0]; // or p = arr;
```

- Suppose  $p$  is a pointer to  $\text{arr}[0]$  and  $k$  is an integer
  - $p$  and  $\text{arr}$  have the same value ( $p$  is a variable but  $\text{arr}$  is a ?)
  - $p+k$  is defined to be  $\&\text{arr}[k]$
  - In other words,  $p+k$  computes the address of an array element located  $k$  elements **after** the address currently indicated by  $p$
  - Similarly,  $p-k$  computes the address of an array element located  $k$  elements **before** the address currently indicated by  $p$
- Suppose  $p = \&\text{arr}[5];$ 
  - $p++$  and  $p--$  would be the address of  $\text{arr}[?]$  and  $\text{arr}[?]$
  - $p+2$  and  $p-3$  would be the address of  $\text{arr}[?]$  and  $\text{arr}[?]$
- Suppose  $p1 = \&\text{arr}[5];$   $p2 = \&\text{arr}[8];$ 
  - $p1 - p2$  expression has the value ?



Operator	Description	Associativity
()	Parentheses (function call) (see Note 1)	left-to-right
[]	Brackets (array subscript)	
.	Member selection via object name	
->	Member selection via pointer	
++ --	Postfix increment/decrement (see Note 2)	
++ --	Prefix increment/decrement (see Note 2)	right-to-left
+ -	Unary plus/minus	
! ~	Logical negation/bitwise complement	
(type)	Cast (change type)	
*	Dereference	
&	Address	
sizeof	Determine size in bytes	
* / %	Multiplication/division/modulus	left-to-right
+ -	Addition/subtraction	left-to-right
<< >>	Bitwise shift left, Bitwise shift right	left-to-right
< <=	Relational less than/less than or equal to	left-to-right
> >=	Relational greater than/greater than or equal to	
== !=	Relational is equal to/is not equal to	left-to-right
&	Bitwise AND	left-to-right
^	Bitwise exclusive OR	left-to-right
	Bitwise inclusive OR	left-to-right
&&	Logical AND	left-to-right
	Logical OR	left-to-right
?:	Ternary conditional	right-to-left
=	Assignment	right-to-left
+= -=	Addition/subtraction assignment	
*= /=	Multiplication/division assignment	
%= &=	Modulus/bitwise AND assignment	
^=  =	Bitwise exclusive/inclusive OR assignment	
<<= >>=	Bitwise shift left/right assignment	
,	Comma (separate expressions)	left-to-right

**Note 1:** Parentheses are also used to group sub-expressions to force a different precedence; such parenthetical expressions can be nested and are evaluated from inner to outer. **Note 2:** Postfix increment/decrement have high precedence, but the actual increment or decrement of the operand is delayed (to be accomplished sometime before the statement completes execution). So in the statement `y = x * z++`; the current value of `z` is used to evaluate the expression (i.e., `z++` evaluates to `z`) and `z` only incremented after all else is done.

**Compiler dependent side effects:** `printf("%d %d\n", ++n, pow(2,n));` or `A[i] = i++`;

Avoid side effects! If you are not sure about side effects, you won't take advantage of idiomatic expressions of C.

# One of the most common idiomatic expression: `*p++`

- `*` and `++` are **unary operators** competing for operand `p` (Recall: **Right-to-Left Rule**)
- So, `++` takes precedence over `*`
- `*p++` is the same as `*(p++)`
  - Recall: Postfix `++` increments the value of `p` but returns the value that `p` had prior to the increment operation: `b = 3 + a++;` vs `b = 3 + ++a;`
- So, `*p++` means 

*lvalue*: internal memory location capable of storing Data. The */* at the beginning shows that *lvalues* can appear on the left side of assignment statement in C.

“Dereference the pointer `p` as an **lvalue** object to which it currently points. As a side effect, increment the value of `p` so that, if the original lvalue was an element in an array, the new value of `p` points to the next element in that array”
- How about `*++p`, `++*p`
- How about `*p+1`, `*(p+1)`



# Relationship between Pointers and Arrays

---

- index a pointer using array notation

```
char mystring[] = "This is a string";  
char *str;  
int i;  
str = mystring;  
for(i = 0; str[i] != '\0'; i++)  
    printf("%c", str[i]);
```



# Previous example with pointer arithmetic

---

```
char mystring[] = "This is a string";  
char *str;  
for(str = mystring; *str!='\0'; str++)  
    printf("%c", *str);
```

- Will the following do the same thing?

```
for(str = mystring; *str; str++)  
    printf("%c", *str);
```

- How about the following?

```
str = mystring;  
while(*str++) printf("%c", *str);
```

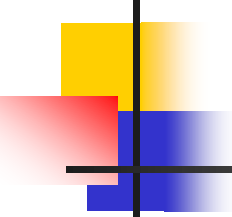


# Relationship between

## Pointers and Arrays (cont'd)

```
int Sum(int a[], int n)
{
    int i, sum;
    sum = 0;
    for(i=0; i<n; i++){
        sum += a[i];
    }
    return(sum)
}
```

```
int Sum(int *ip, int n)
{
    int i, sum;
    sum = 0;
    for(i=0; i<n; i++){
        sum += *(ip+i);
        sum += *ip; ip++;
    }
    return(sum)
}
```



# Another example: arrays vs. pointers

```
/* Array implementation */

static int CountSpaces(char str[])
{
    int i, nSpaces;

    nSpaces = 0;
    for (i = 0; str[i] != '\0'; i++)
    {
        if (str[i] == ' ') nSpaces++;
    }
    return (nSpaces);
}
```

```
/* Pointer implementation */

static int CountSpaces(char *str)
{
    int nSpaces;
    char *cp;

    nSpaces = 0;
    for (cp = str; *cp != '\0'; cp++)
    {
        if (*cp == ' ') nSpaces++;
    }
    return (nSpaces);
}
```



# Then what is the difference?

---

- When the variables are originally declared...

```
char a[5]; // memory is allocated for 5 elements
```

```
char *p; // no memory is allocated yet
```

- We can use `p` after `p=a;`

(What is the point? I can simply use `a`, right?)

- As we C later, pointers are needed for “dynamic memory allocation”

- `p = GetLine();`

// vs. ~~`scanf("%s", p);`~~

- `scanf("%s", a);`

// vs. ~~`a=GetLine();`~~



# Exercise

---

- Using **pointer arithmetic**, re-write the previously discussed string functions
  - a function that counts the number of characters in a string.
  - a function that reverses the characters in a string.
  - a function that compares 2 strings S1 and S2 using lexicographic order.
  - function that searches string S1 in S2 and returns 1 if S1 is in S2; otherwise, it returns 0.



# Dynamic Memory Allocation

---



# Dynamic Memory Allocation

---

- At runtime, memory can be dynamically allocated from unused storage called **heap**
- A program may create as many or as few variables as required, offering greater **flexibility**
- Dynamic allocation is often used to **support data structures** such as stacks, queues, linked lists and trees.

# Dynamic Memory Allocation

```
#include <stdlib.h>
```

```
int *ip;  
char *cp;  
void *vp;  
ip = malloc(?);  
ip = malloc(sizeof(int));  
cp = malloc(10);  
cp = (char *) malloc(10);
```

- **`void *malloc(size_t size);`**
  - allocates `size` bytes of memory
- **`void *calloc(size_t nitems, size_t size);`**
  - allocates `nitems*size` bytes of cleared memory
- **`void free(void *ptr);`**
- **`void *realloc(void *ptr, size_t size);`**
  - The size of memory requested by `malloc` or `calloc` can be changed using `realloc`



# malloc and calloc

---

- Both functions return a **pointer** to the newly allocated memory
- If memory can not be allocated, the value returned will be a **NULL** value
- The pointers returned by these functions are declared to be a **void** pointer, WHY?
- A cast operator should be used with the returned pointer value to **coerce** it to the proper pointer type (otherwise, compiler gives warning)



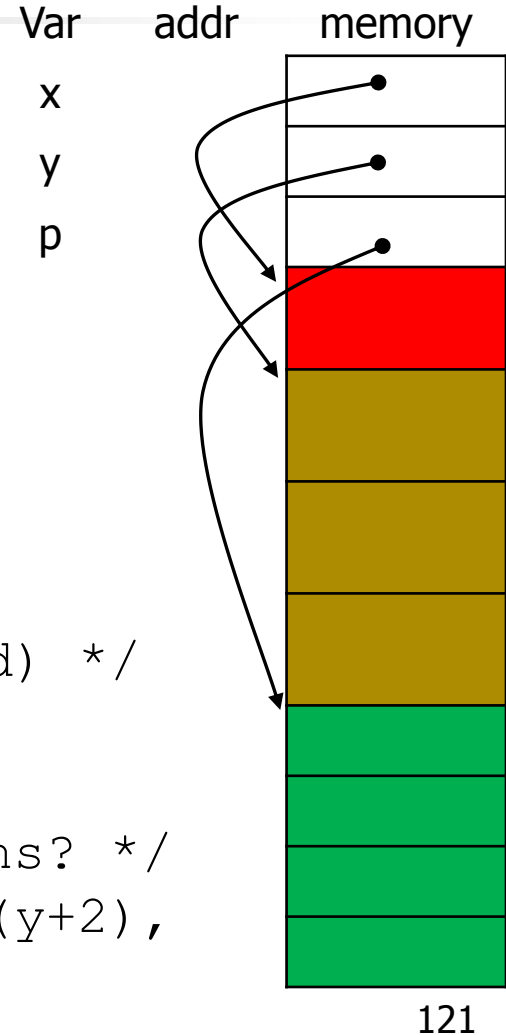
```
double *x, *y;  
int *p;
```

```
/* Allocate memory for 1 double. */
x = (double *) malloc( sizeof(double) );
```

```
/* Allocate memory for 3 double. */
y = (double *) malloc(3*sizeof(double));
```

```
/* Allocate memory for 4 integers.(cleared) */
p = (int *) calloc(4,sizeof(int));
```

```
/* how can we access these memory locations? */
*x, x[0], y[0], y[1], y[2], *y, *(y+1), *(y+2),
*p, *(p+1), ... p[0], p[1], ...
```





# Memory limitation

---

- Dynamic memory is finite. So,
  - We need to check if we really get the memory we want!

```
char *a;  
a = (char *) malloc(10);  
if (a==NULL) {  
    printf("No memory available");  
    exit(-1); // or return(0);  
}
```
  - We need to release/free memory if it is not needed anymore

```
free(a);
```

```
#include <assert.h>
```

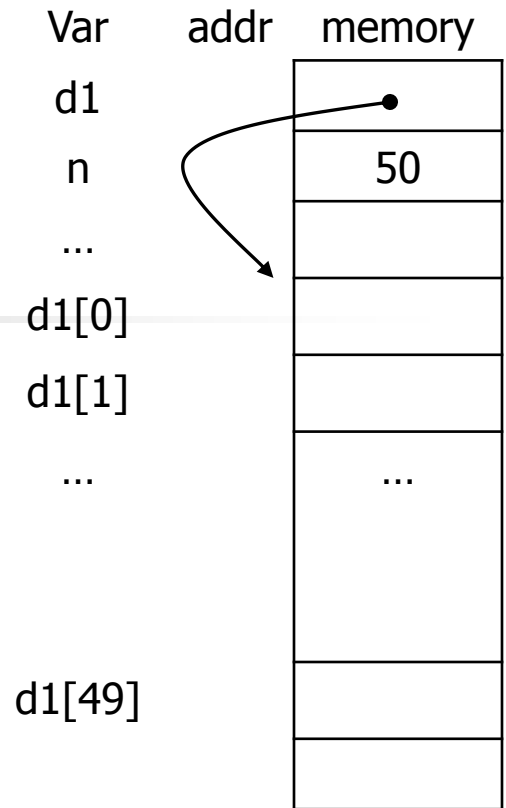
```
assert(a !=NULL); // assert(a);
```

```
No garbage collection in C
```

- 

```
double *d1;  
int n = 50;
```

```
d1 = (double *) malloc(n*sizeof(double));
if (d1==NULL){ printf("No memory available"); exit(-1);}
```



# Dynamic arrays

(1D array of **pointers** to doubles)...

- First allocate an array of pointers then allocate memory for actual double values

```
double **d1p;
```

```
int n = 50;
```

```
d1p = (double **) malloc(n*sizeof(double *));
```

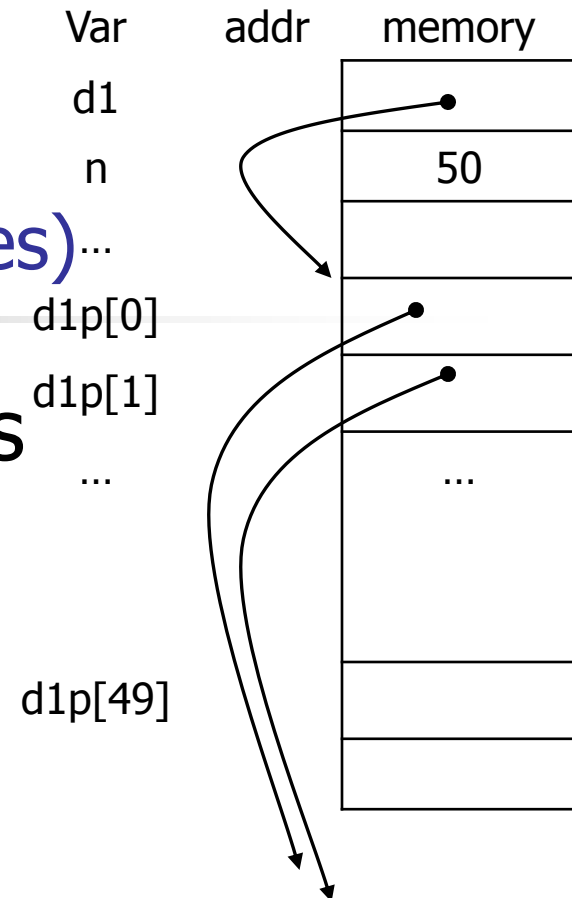
```
if (d1p==NULL){ printf("No memory available"); exit(-1);}
```

```
for(i=0; i < n; i++){
```

```
    d1p[i] = (double *) malloc(sizeof(double));
```

```
    if (d1p[i]==NULL) printf("No memory available"); exit(-1);}
```

```
}
```





# Summary

stdlib.h

```
char *a;  
double *d;  
int *i;  
int n = 50;
```

## #include <stdlib.h>

```
a = (char *) malloc(10);
```

```
if (a==NULL) { /* Err msg, Quit */ }
```

```
-----
```

```
d=(double *) malloc(n*sizeof(double));
```

```
-----
```

```
i=(int *) malloc(sizeof(int));
```

```
-----
```

```
free(a); free(d);
```

```
-----
```

<pre>sizeof variable sizeof(type)</pre>
---



# Exercise

---

```
/*  
 * Function: CopyString  
 * Usage: newstr = CopyString(s);  
 * -----  
 * CopyString copies the string s into dynamically allocated  
 * storage and returns the new string.  
 */
```

```
char *CopyString(char *s);
```

```
int *CopyIntArray(int a[], int n);
```

```
double *CopyDoubleArray(int *d, int n);
```



# Exercise

---

/\*

\* Function: SubString

\* Usage: t = SubString(s, p1, p2);

\* -----

\* SubString returns a copy of the substring of s consisting of the characters

\* between index positions p1 and p2, inclusive. The following special cases apply:

\*

\* 1. If p1 is less than 0, it is assumed to be 0.

\* 2. If p2 is greater than the index of the last string position, which is

\*     StringLength(s) - 1, then p2 is set equal to StringLength(s) - 1.

\* 3. If p2 < p1, SubString returns the empty string.

\*/

**char \*SubString(char \*s, int p1, int p2);**



# FILE I/O

---

Get Ch03 slides

Study

Standard **File I/O** and Libraries





# Records (Structures)

---

- A collection of one or more variables, data members, grouped under a single name.
- Unlike arrays, the data members can be of different types.
- For example, consider a Payroll system
  - Name, title, ssn, salary, withholding ...

# Defining a new structure type (basic style)

- Define a new structure type
- Declare variables of new type

```
struct name {  
    field-declarations  
};
```

```
struct name var_name;
```

```
struct employeeRec {  
    char *name;  
    char title[20];  
    char ssn[11];  
    double salary;  
    int withholding;  
};
```

```
struct employeeRec e1, e2;
```

sizeof(struct employeeRec)? sizeof e1?

48

How about memory layout?  
&e1?

# Defining a new structure type (typedef style)

- Typedef a new structure type
- Declare variables of new type

```
typedef struct {  
    field-declarations  
} nameT;
```

a\_name

```
nameT var_name;
```

sizeof e1?

```
typedef struct {  
    char *name;  
    char title[20];  
    char ssn[11];  
    double salary;  
    int withholding;  
} employeeRecT;  
  
employeeRecT e1, e2;
```

employeeRec

How about memory layout?

# Record Selection

## Accessing Data Members

---

- Suppose we have declared `e1` and `e2`
- We can refer the record as a whole by using its name: `e1` `e2`
- To refer specific field, we write  
`record_name` **dot** `field_name`  
`e1.name`  
`e2.salary`

# Initializing Structures

```
struct employeeRec {  
    char *name;  
    char title[20];  
    char ssn[11];  
    double salary;  
    int withholding;  
};
```

we can initialize when we define a variable

```
struct employeeRec manager = {           // OK  
    "name last", "partner", "xxx-xx-xxx", 250.0, 1  
};
```

```
employeeRecT manager = { /* typedef style */  
    "name last", "partner", "xxx-xx-xxx", 250.0, 1  
};
```

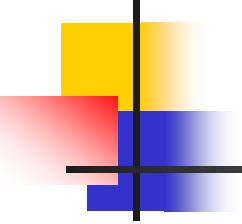
Or we can initialize in the program

```
e1.name = "Turgay Korkmaz";           // OK  
e1.title = "Associate Prof";          // !!! NOT OK why? !!!  
e1.ssn = "xxx-xx-xxx";                 // !!! NOT OK why? !!!  
e1.salary = 999999.99;  
e1.withholding = 2;
```

```
strcpy(e1.title, "Associate Prof");  
strcpy(e1.ssn, "xxx-xx-xxx");
```

# Initializing Structures

## another example



```
struct Rect
{
    double x;
    double y;
    char color;
    double width;
    double height;
};
```

```
struct Rect r1 = {0,0,'r',5,10};
```

r1	
0	x
0	y
r	color
5.0	width
10.0	height

Can you do the same using **typedef**?



# Assignment operator

- Assignment operator is defined for structure of the *same type*.

```
struct Rect
{
    double x;
    double y;
    char color;
    double width;
    double height;
};
struct Rect r1, r2;
```

```
    r1.x = 10.5;
    r1.y = 18.99;
    r1.width = 24.2;
    r1.height = 15.9;
    r1.color = 'r';

/* Copy all data
 * from r1 to r2.
 */
r2 = r1;
```

Exercise: how about `e2=e1;` from previous slides!



# Scope of a Structure

---

- Member variables are local to the structure.
- Member names are not known outside the structure.

```
struct Rect
{
    double x;
    double y;
    char color;
    double width;
    double height;
};
struct Rect r1, r2;
int x;
r1.x = 3.5
x = 4;
y = 2;    // compiler will give an error
```





# Structures as Arguments to Functions

---

- A structure is passed as an argument to a function (**call-by-value**).
  - Changes made to the formal parameters do not change the argument. (see next exercise)
- A pointer to a structure may also be passed as an argument to a function (**call-by-reference**).
  - Changes made to the formal parameters also change the argument.
- Functions return type could be `struct` too... or pointer to `struct`

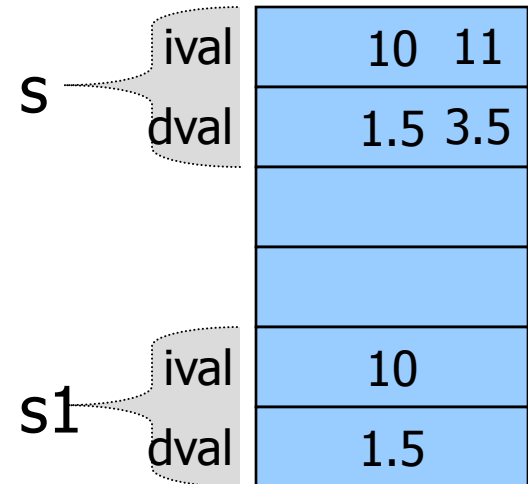
How can you pass a whole array to a function using call-by-value?

# Call by Value Example

```
struct simple
{
    int ival;
    double dval;
};

void fun1(struct simple s)
{
    s.ival = s.ival + 1;
    s.dval = s.dval + 2;
}

int main(void)
{
    struct simple s1 = {10, 1.5};
    fun1(s1);
    printf("%i %lf\n",
           s1.ival , s1.dval );
    return 0;
}
```



We will see 10 1.500000



# Exercise

---

- Write a program using structures that manipulates pairs.
- Write functions for Addition and multiplication of pairs that are defined as

$$(a, b) + (c, d) = (a+c, b+d)$$

$$(a, b) * (c, d) = (a*c, b*d)$$



# Exercise (cont'd): Pair Structure

---

- Store two integers to represent the first and second number of pair

```
struct pair
{
    int first;
    int second;
};
```

```
typedef struct pair
{
    int first;
    int second;
} pairT;
```



# Exercise (cont'd): Addition

---

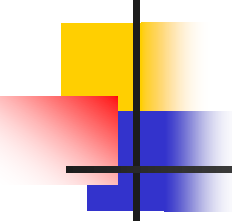
```
struct pair add(struct pair p1,  
                struct pair p2)  
{  
    struct pair temp;  
    temp.first = p1.first + p2.first;  
    temp.second = p1.second + p2.second;  
    return temp;  
}
```



# Exercise (cont'd): Multiplication

---

```
struct pair multiply(struct pair p1,  
                    struct pair p2)  
{  
    struct pair temp;  
    temp.first = p1.first * p2.first;  
    temp.second = p1.second * p2.second;  
    return temp;  
}
```



# Exercise (cont'd):

## How to use the functions

---

```
struct pair mp1, mp2, mp3, mp4;

printf("Enter first pair\n");
scanf("%d %d", &mp1.first, &mp1.second);

printf("Enter second pair\n");
scanf("%d %d", &mp2.first, &mp2.second);

mp3 = add(mp1, mp2);
printf("Addition result =
      (%d, %d)\n", mp3.first, mp3.second);

mp4 = multiply(mp1, mp2);
printf("Multiplication result =
      (%d, %d)\n", mp4.first, mp4.second);
```



# Exercise (cont'd): add a new function

---

- Update the program to support the following on pairs

$$c * (a, b) = (c * a, c * b)$$

```
struct pair const_mult(  
    double c,  
    struct pair p1)  
{...}
```





# Pointers to Records

---

Why do we need pointers to records...

- Passing a pointer to a record, functions can manipulate the fields of that record
- Dynamic memory allocations can be done
- A pointer to a record is usually smaller and more easily manipulated than record itself



# Pointers to Records: declaration

```
struct employeeRec {  
    char *name;  
    char title[20];  
    char ssn[11];  
    double salary;  
    int withholding;  
};
```

```
struct employeeRec e1, e2;  
  
struct employeeRec *ePtr;  
  
ePtr = &e1;
```

```
typedef struct employeeRec {  
    // same fields  
} employeeRecT;  
employeeRecT e1, e2;  
  
employeeRecT *ePtr;  
ePtr = &e1;
```

```
typedef struct employeeRec{  
    // same fields  
} *employeeRecTptr;  
employeeRecTptr ePtr;  
ePtr=New (employeeRecTptr) ;//book  
ePtr=malloc(sizeof *ePtr);
```


What happens in memory?

# Pointers to Records:

## Record selection

---

- How about `*ePtr.salary`
- Which means `*(ePtr.salary)` Why?
- We want `(*ePtr).salary` Right?
- But this notation is much too cumbersome, so C defines **->** operator
- `ePtr->salary` has the same effect as `(*ePtr).salary`
- `&ePtr->salary` means what?



Operator	Description	Associativity
()	Parentheses (function call) (see Note 1)	left-to-right
[]	Brackets (array subscript)	
.	Member selection via object name	
->	Member selection via pointer	
++ --	Postfix increment/decrement (see Note 2)	
++ --	Prefix increment/decrement (see Note 2)	←←←←←←← <b>right-to-left</b>
+ -	Unary plus/minus	
! ~	Logical negation/bitwise complement	
(type)	Cast (change type)	
*	Dereference	
&	Address	
sizeof	Determine size in bytes	
* / %	Multiplication/division/modulus	left-to-right
+ -	Addition/subtraction	left-to-right
<< >>	Bitwise shift left, Bitwise shift right	left-to-right
< <=	Relational less than/less than or equal to	left-to-right
> >=	Relational greater than/greater than or equal to	
== !=	Relational is equal to/is not equal to	left-to-right
&	Bitwise AND	left-to-right
^	Bitwise exclusive OR	left-to-right
	Bitwise inclusive OR	left-to-right
&&	Logical AND	left-to-right
	Logical OR	left-to-right
?:	Ternary conditional	←←←←←←← <b>right-to-left</b>
=	Assignment	←←←←←←← <b>right-to-left</b>
+= -=	Addition/subtraction assignment	
*= /=	Multiplication/division assignment	
%= &=	Modulus/bitwise AND assignment	
^=  =	Bitwise exclusive/inclusive OR assignment	
<<= >>=	Bitwise shift left/right assignment	
,	Comma (separate expressions)	left-to-right

**Note 1:** Parentheses are also used to group sub-expressions to force a different precedence; such parenthetical expressions can be nested and are evaluated from inner to outer. **Note 2:** Postfix increment/decrement have high precedence, but the actual increment or decrement of the operand is delayed (to be accomplished sometime before the statement completes execution). So in the statement `y = x * z++`; the current value of `z` is used to evaluate the expression (i.e., `z++` evaluates to `z`) and `z` only incremented after all else is done.

**Compiler dependent side effects:** `printf("%d %d\n", ++n, pow(2,n));` or `A[i] = i++`;  
 Avoid side effects! If you are not sure about side effects, you won't take advantage of idiomatic expressions of C.



# Structures as Arguments to Functions

---

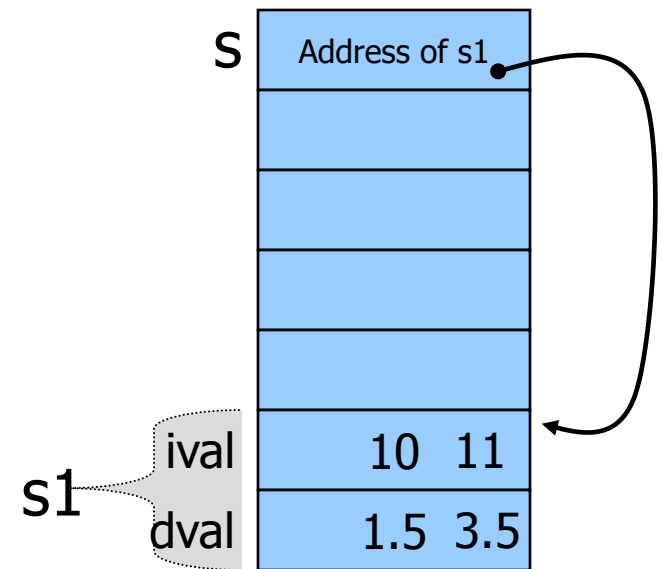
- A structure is passed as an argument to a function (**call-by-value**).
  - Changes made to the formal parameters do not change the argument. (see next exercise)
- A pointer to a structure may also be passed as an argument to a function (**call-by-reference**).
  - Changes made to the formal parameters also change the argument.
- Functions return type could be `struct` too... or pointer to `struct`

# Call by Reference Example

```
struct simple
{
    int ival;
    double dval;
};

void fun1(struct simple *s)
{
    s->ival = s->ival + 1;
    s->dval = s->dval + 2;
}

int main(void)
{
    struct simple s1 = {10, 1.5};
    fun1(&s1);
    printf("%i %lf\n",
           s1.ival , s1.dval );
    return 0;
}
```



We will see 11 3.500000



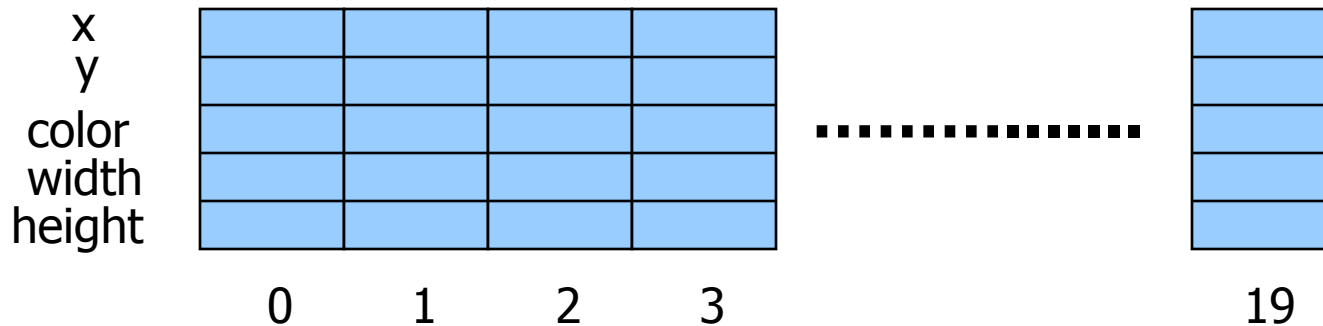
# Arrays of Structures

- Arrays of structures may be declared in the same way as other C data types.

```
struct rect rectangles[20];
```

- `rectangles[0]` references first structure of rectangles array.

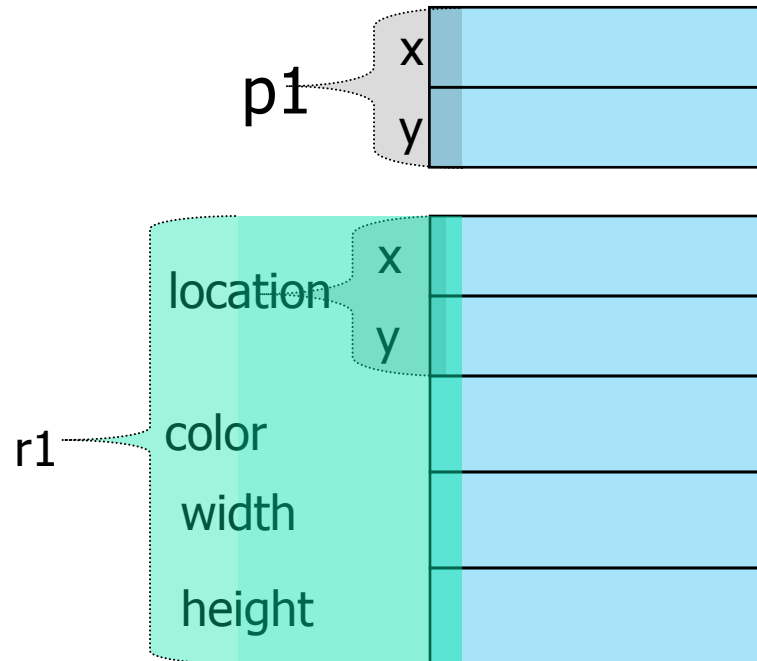
```
rectangles[0].color = 'r';
```



# Nested Structures

Structure definitions may contain data members that are other structures:

```
struct Point{
    double x;
    double y;
};
struct Rect2
{
    struct Point location;
    char color;
    double width;
    double height;
};
Struct Point p1;
struct Rect2 r1;
r1.location.x= 2.3
r1.location.y=4.5;
r1.color = 'r';
```





# Nested Structures with pointers

```
struct Point{  
    double x;  
    double y;  
};
```

```
struct poly5 {  
    struct Point *p[5];  
    char color;  
    struct Point center;  
};
```

```
struct Point t, *tp;  
struct poly5 p, *pp;
```

Explain the problems (if any) in the following statements and try to fix them...

```
p.p[4].x=5;  
pp = &p;  
p->p->x=3;  
p->center.y=5;  
p.p[2] = &pp->center;
```



# Self-referential Structures

---

```
struct Point{  
    double x;  
    double y;  
    struct Point *next;  
};
```

- Why do we need something like that?  
*(discussed later in cs2123 DS when we talk about data structures such as linked lists, trees, graphs etc.)*



# Unions

---

- A union is a variable that may hold (at different times) values of different types and sizes in a **single area of storage...**

```
union u_two {  
    int ival;  
    double dvalue;  
} u, *uPtr;
```

- Variable u will be large enough to hold largest of two types `u.ival` or `u.dval`
- In case of pointer declaration, `uPtr->ival`




# Bit-fields

---

```
struct flags{  
    unsigned int  sync:  1;  
    unsigned int  fin:   1;  
    unsigned int  type:  2;  
} f;
```

```
f.sync=1;  
if (f.fin == 0 && ...)
```

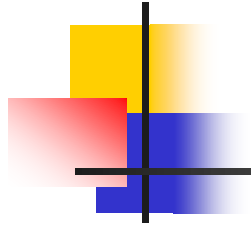


Operator	Description	Associativity
()	Parentheses (function call) (see Note 1)	left-to-right
[]	Brackets (array subscript)	
.	Member selection via object name	
->	Member selection via pointer	
++ --	Postfix increment/decrement (see Note 2)	
++ --	Prefix increment/decrement (see Note 2)	<b>right-to-left</b>
+ -	Unary plus/minus	
! ~	Logical negation/bitwise complement	
(type)	Cast (change type)	
*	Dereference	
&	Address	
sizeof	Determine size in bytes	
* / %	Multiplication/division/modulus	left-to-right
+ -	Addition/subtraction	left-to-right
<< >>	Bitwise shift left, Bitwise shift right	left-to-right
< <=	Relational less than/less than or equal to	left-to-right
> >=	Relational greater than/greater than or equal to	
== !=	Relational is equal to/is not equal to	left-to-right
&	Bitwise AND	left-to-right
^	Bitwise exclusive OR	left-to-right
	Bitwise inclusive OR	left-to-right
&&	Logical AND	left-to-right
	Logical OR	left-to-right
?:	Ternary conditional	<b>right-to-left</b>
=	Assignment	<b>right-to-left</b>
+= -=	Addition/subtraction assignment	
*= /=	Multiplication/division assignment	
%= &=	Modulus/bitwise AND assignment	
^=  =	Bitwise exclusive/inclusive OR assignment	
<<= >>=	Bitwise shift left/right assignment	
,	Comma (separate expressions)	left-to-right

**Note 1:** Parentheses are also used to group sub-expressions to force a different precedence; such parenthetical expressions can be nested and are evaluated from inner to outer. **Note 2:** Postfix increment/decrement have high precedence, but the actual increment or decrement of the operand is delayed (to be accomplished sometime before the statement completes execution). So in the statement `y = x * z++;` the current value of `z` is used to evaluate the expression (i.e., `z++` evaluates to `z`) and `z` only incremented after all else is done.

**Compiler dependent side effects:** `printf("%d %d\n", ++n, pow(2,n));` or `A[i] = i++;`

Avoid side effects! If you are not sure about side effects, you won't take advantage of idiomatic expressions of C.



# **DYNAMIC RECORDS**



# Dynamic Records (basic style)

---

```
struct employeeRec {  
    char *name;  
    char title[20];  
    char ssn[11];  
    double salary;  
    int withholding;  
};  
struct employeeRec e1, e2;  
struct employeeRec *ePtr;  
  
ePtr = (struct employeeRec *) malloc( sizeof(struct employeeRec) );  
if (ePtr==NULL) printf("No memory available");
```

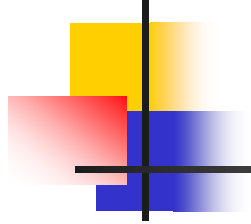


# Dynamic Records (typedef style)

```
typedef struct {  
    char *name;  
    char title[20];  
    char ssn[11];  
    double salary;  
    int withholding;  
} employeeRecT;  
employeeRecT e1, e2;  
employeeRecT *ePtr;
```

```
ePtr = (employeeRecT *) malloc( sizeof(employeeRecT) );  
if (ePtr==NULL) printf("No memory available");
```





# **DYNAMIC ARRAY OF RECORDS AND RECORD POINTERS**

Recall dynamic records from previous slides

# Dynamic Array of Records (1D)

```
struct employeeRec {
    char *name;
    char title[20];
    char ssnum[11];
    double salary;
    int withholding;
};

struct employeeRec e1, e2;
struct employeeRec *ePtr, *eArray;
int n=50;
ePtr = (struct employeeRec *)
        malloc( sizeof(struct employeeRec) );
if (ePtr==NULL) printf("No memory available");
eArray = (struct employeeRec *)
        malloc( n * sizeof(struct employeeRec) );
if (eArray==NULL) printf("No memory available");
// How can we access array elements? *(eArray + 5) vs. eArray[5]
```



# Dynamic Array of Record Pointers (1D) then create records

How can we access the records  
and the fields in them?

eArray[1] . or -> salary?

```
struct employeeRec {
    char *name;
    char title[20];
    char ssnum[11];
    double salary;
    int withholding;
};

struct employeeRec e1, e2;
struct employeeRec *ePtr, *eArray, **eArrayPtr;
int n=50, col=40;
ePtr = (struct employeeRec *) malloc(sizeof(struct employeeRec));
if (ePtr==NULL) printf("No memory available");
eArray=(struct employeeRec *) malloc(n*sizeof(struct employeeRec));
if (eArray==NULL) printf("No memory available");

eArrayPtr =(struct employeeRec **)
            malloc(n*sizeof(struct employeeRec *));
if (eArrayPtr==NULL) printf("No memory available");
for(i=0; i< n; i++){
    eArrayPtr[i] = (struct employeeRec *) malloc( sizeof(struct employeeRec) );
    if (eArrayPtr[i]==NULL) printf("No memory available");
}
```



# FILE I/O

---

Get Ch03 slides

Study

Standard **File I/O** and Libraries



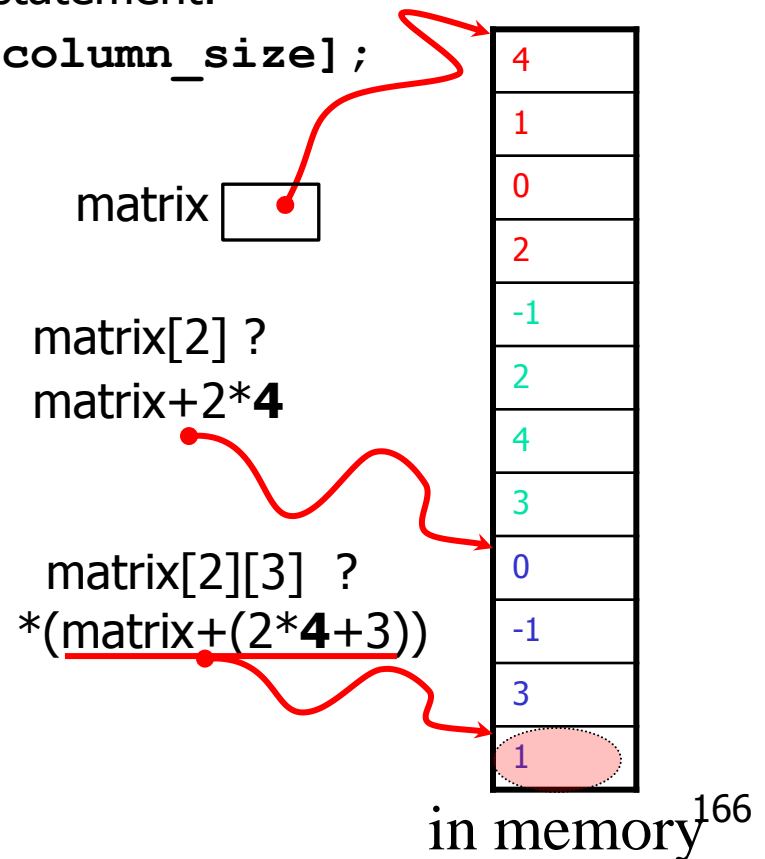
# Matrices (2D-array)

---

# Matrices (2D-array)

- A matrix is a set of numbers arranged in a grid with rows and columns.
- A matrix is defined using a type declaration statement.
  - `datatype array_name[row_size][column_size];`
  - `int matrix[3][4];`

Row 0 →	4	1	0	2
Row 1 →	-1	2	4	3
Row 2 →	0	-1	3	1
	Column 0	Column 1	Column 2	Column 3





# Accessing Array Elements

---

```
int matrix[3][4];
```

- `matrix` has 12 integer elements
- `matrix[0][0]` element in first row, first column
- `matrix[2][3]` element in last row, last column
- `matrix` is the address of the first element
- `matrix[1]` is the address of the Row 1
- `matrix[1]` is a one dimensional array (Row 1)
- Can we look at a column as one dimensional array?



# Initialization

---

```
int x[4][4] = {    {2, 3, 7, 2},  
                  {7, 4, 5, 9},  
                  {5, 1, 6, -3},  
                  {2, 5, -1, 3}};
```

```
int x[][4] = {    {2, 3, 7, 2},  
                  {7, 4, 5, 9},  
                  {5, 1, 6, -3},  
                  {2, 5, -1, 3}};
```



# Initialization

```
int i, j, matrix[3][4];  
for (i=0; i<3; i++)  
    for (j=0; j<4; j++)  
        matrix[i][j] = i;
```

		j →			
		0	1	2	3
i ↓	0	0	0	0	0
	1	1	1	1	1
	2	2	2	2	2

matrix[i][j] = j;

		j →			
		0	1	2	3
i ↓	0	0	1	2	3
	1	0	1	2	3
	2	0	1	2	3



# Exercise

---

- Write the nested loop to initialize a 2D array as follow

0	1	2
1	2	3
2	3	4
3	4	5

```
int i, j, x[4][3];  
for(i=0; i<4; i++)  
    for(j=0; j<3; j++)  
        x[i][j] = i+j;
```

# 2-Dim Arrays as Arguments to Functions

```
int i, j, matrix[3][4];
for (i=0; i<3; i++)
    for (j=0; j<4; j++)
        matrix[i][j] = ...;
print_m(matrix, 3, 4);
selection_sort_int(matrix[2], 4);
```

```
void print_m(int m[][4],
             int r, int c)
{
    int i, j;
    for (i=0; i < r; i++) {
        for (j=0; j < c; j++)
            printf("%2d ", m[i][j]);
        printf("\n");
    }
    printf("\n");
}
```

4	1	0	2
-1	2	4	3
0	-1	3	1

$*(m+i*4+j);$

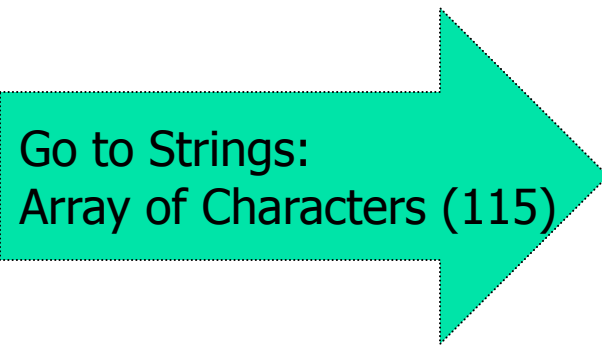
m  
r  
c

4
1
0
2
-1
2
4
3
0 -1
-1 0
0 1
1 3
...
3
4



# Computations on 2D arrays

---



Go to Strings:  
Array of Characters (115)



# Max in 2D

- Find the maximum of *int matrix[3][4]*

```
int max = matrix[0][0];  
for (i=0; i<3; i++)  
    for (j=0; j<4; j++)  
        if (matrix[i][j] > max)  
            max = matrix[i][j];
```

	0	1	2	3
0	0	1	0	2
1	-1	2	4	3
2	0	-1	3	1



# Find a value in 2D

- Find the number of times  $x$  appears in *int matrix*[3][4]

```
int count = 0;  
for (i=0; i<3; i++)  
    for (j=0; j<4; j++)  
        if (matrix[i][j] == x)  
            count = count + 1;
```

	0	1	2	3
0	0	1	0	2
1	-1	2	4	3
2	0	-1	3	1



# Matrix sum

---

- Compute the addition of two matrices

	0	1	2	3		0	1	2	3		0	1	2	3
0	0	1	0	2		0	3	-1	3	1	0	3	0	3
1	-1	2	4	3	+	1	1	4	2	0	1	6	6	3
2	0	-1	3	1		2	2	1	1	3	2	0	4	4



# solution

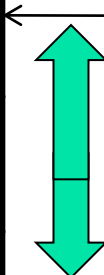
---

```
int matrix1[3][4],  
    matrix2[3][4],  
    sum[3][4];  
// initialize matrix1 and matrix2  
  
for (i=0; i<3; i++)  
    for (j=0; j<4; j++)  
        sum[i][j]= matrix1[i][j]+matrix2[i][j];
```



# Exchange Two Rows

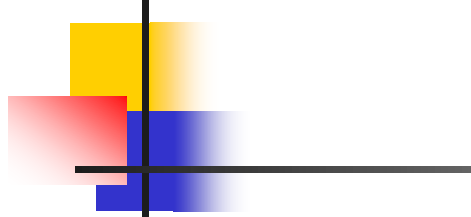
4	6	2
0	5	3
0	8	1
2	1	4



```
int  A[4][3]={...};  
int  i, j, k, temp;  
i = ...;  
j = ...;  
/* excahnge ith and jth rows of A */
```

4	6	2
2	1	4
0	8	1
0	5	3

# Transpose



a

1	5	3
4	2	6

b

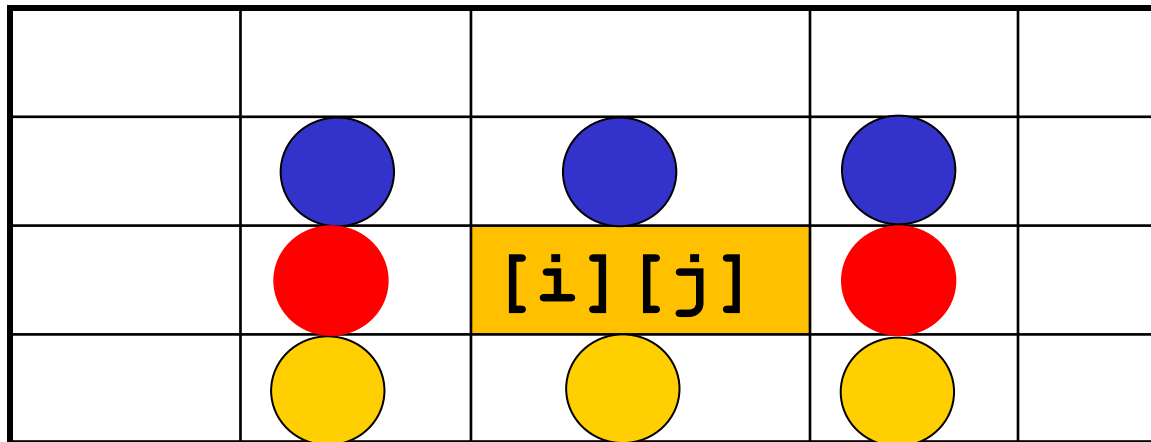
1	4
5	2
3	6

```
void transpose(int a[NROWS][NCOLS],
               int b[NCOLS][NROWS])
{
    /* Declare Variables. */
    int i, j;

    /* Transfer values to the
       transpose matrix. */
    for(i=0; i<NROWS; i++) {
        for(j=0; j<NCOLS; j++) {
            b[j][i] = a[i][j];
        }
    }
    return;
}
```

# mine sweeper

- `int m[4][5] = {{...}, ...};`
- If `m[i][j]` is 0, there is no mine in cell `m[i][j]`
- If `m[i][j]` is 1, there is a mine in cell `m[i][j]`
- Print the number of mines around cell `m[i][j]`

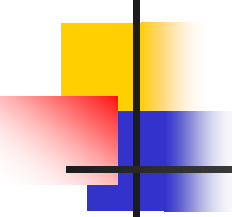




# mine sweeper (cont'd)

---

	$[i-1][j-1]$	$[i-1][j]$	$[i-1][j+1]$	
	$[i][j-1]$	<b><math>[i][j]</math></b>	$[i][j+1]$	
	$[i+1][j-1]$	$[i+1][j]$	$[i+1][j+1]$	



# Solution (1) - incomplete

---

```
count=0;
```

```
if( m[i-1][j-1] ) count++;
```

```
if( m[i-1][j] ) count++;
```

```
if( m[i-1][j+1] ) count++;
```

```
if( m[i][j-1] ) count++;
```

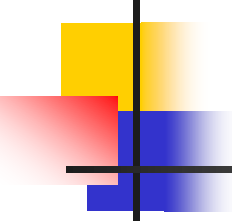
```
if( m[i][j+1] ) count++;
```

```
if( m[i+1][j-1] ) count++;
```

```
if( m[i+1][j] ) count++;
```

```
if( m[i+1][j+1] ) count++;
```

# What if $[i][j]$ is not in the middle?

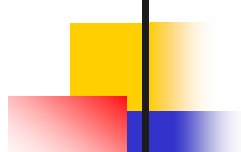


$[i][j]$				
		$[i][j]$		$[i][j]$

# Solution (1) – complete

NR: is number of rows

NC: number of columns



```
count=0;
```

```
if( i>0 && j>0 && m[i-1][j-1] ) count++;
if( i>0 && m[i-1][j] ) count++;
if( i>0 && j<NC-1 && m[i-1][j+1] ) count++;
if( j>0 && m[i][j-1] ) count++;
if( j<NC-1 && m[i][j+1] ) count++;
if( i<NR-1 && j>0 && m[i+1][j-1] ) count++;
if( i<NR-1 && m[i+1][j] ) count++;
if( i<NR-1 && j<NC-1 && m[i+1][j+1] ) count++;
```

# Solution (2)

NR: is number of rows, NC: number of columns

```
int r, c, count=0;

for(r=i-1; r <= i+1; r++) {

    if (r < 0 || r >= NR) continue;

    for(c=j-1; c <= j+1; c++) {

        if (c < 0 || c >= NR) continue;

        if (r==i && c == j) continue;

        if( m[r][c]) count++;

    }

}
```

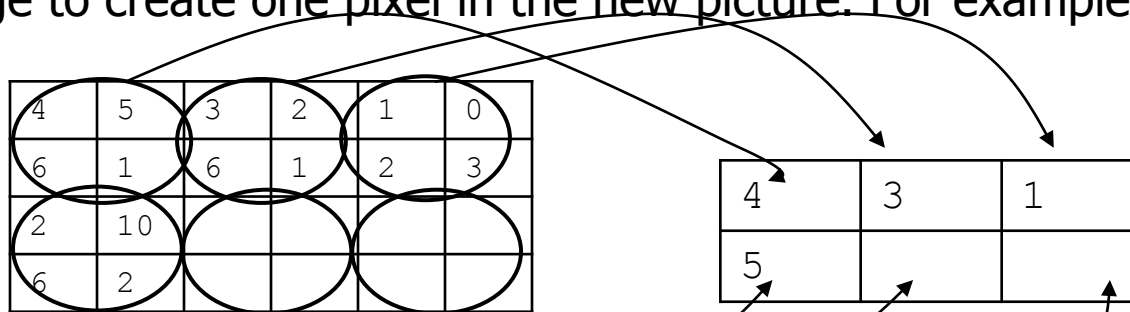
}



# Example:

## Resize a picture

- A b&w picture is usually represented using a two-dimensional array, where each element (called pixel) of the array is an integer number denoting the intensity of the light at a given pixel. Suppose we have a b&w picture with the size of 100x200 pixels and we want to reduce its size to 50x100 pixels.
- For this, we may consider 4 pixels from the original picture and take their average to create one pixel in the new picture. For example:



4x6 original picture can be reduced to 2x3 resized picture

- Write a function that takes **orig[100][200]** and **resized[50][100]** as parameters and determines the values in resized picture as described above.

# Matrix multiplication

double a[3][2], b[2][4], c[3][4];

- Find  $c = a * b$ ;

3	4
5	2
1	6

x

2	3	7	1
4	5	6	8

=

22	29	45	35
18	40	47	21
26	33	43	49

$$3*2 + 4*4=22$$

$$3*3 + 4*5=29$$

$$3*7 + 4*6=45$$

$$3*1 + 4*8=35$$

$$5*2 + 2*4=18$$

$$5*3 + 2*5=40$$

$$5*7 + 2*6=47$$

$$5*1 + 2*8=21$$

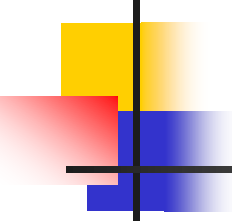
$$1*2 + 6*4=26$$

$$1*3 + 6*5=33$$

$$1*7 + 6*6=43$$

$$1*1 + 6*8=49$$

# Matrix Multiplication cont'd



0	3	4
1	5	2
2	1	6

↓  
**i**

x

0	1	2	3
2	3	7	1
4	5	6	8

↓  
**j**

=

0	1	2	3
22	29	45	35
18	40	47	21
26	33	43	49

↓  
**i**

**i=0**

3	4
---	---

x

**j=0**

2
4

↓  
**k**

=

$$c[i][j] =$$

$$a[i][k=0] * b[k=0][j] +$$

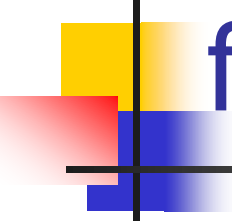
$$a[i][k=1] * b[k=1][j]$$



# Matrix Multiplication cont'd

```
#define N 3
#define M 2
#define L 4
void matrix_mul(a[N][M], int b[M][L], int c[N][L])
{
    int i, j, k;
    for(i=0; i < N; i++) {
        for(j=0; j < L; j++) {
            c[i][j] = 0;
            for(k=0; k < M; k++) {
                c[i][j] = c[i][j] + a[i][k] * b[k][j];
            }
        }
    }
    return;
}
```

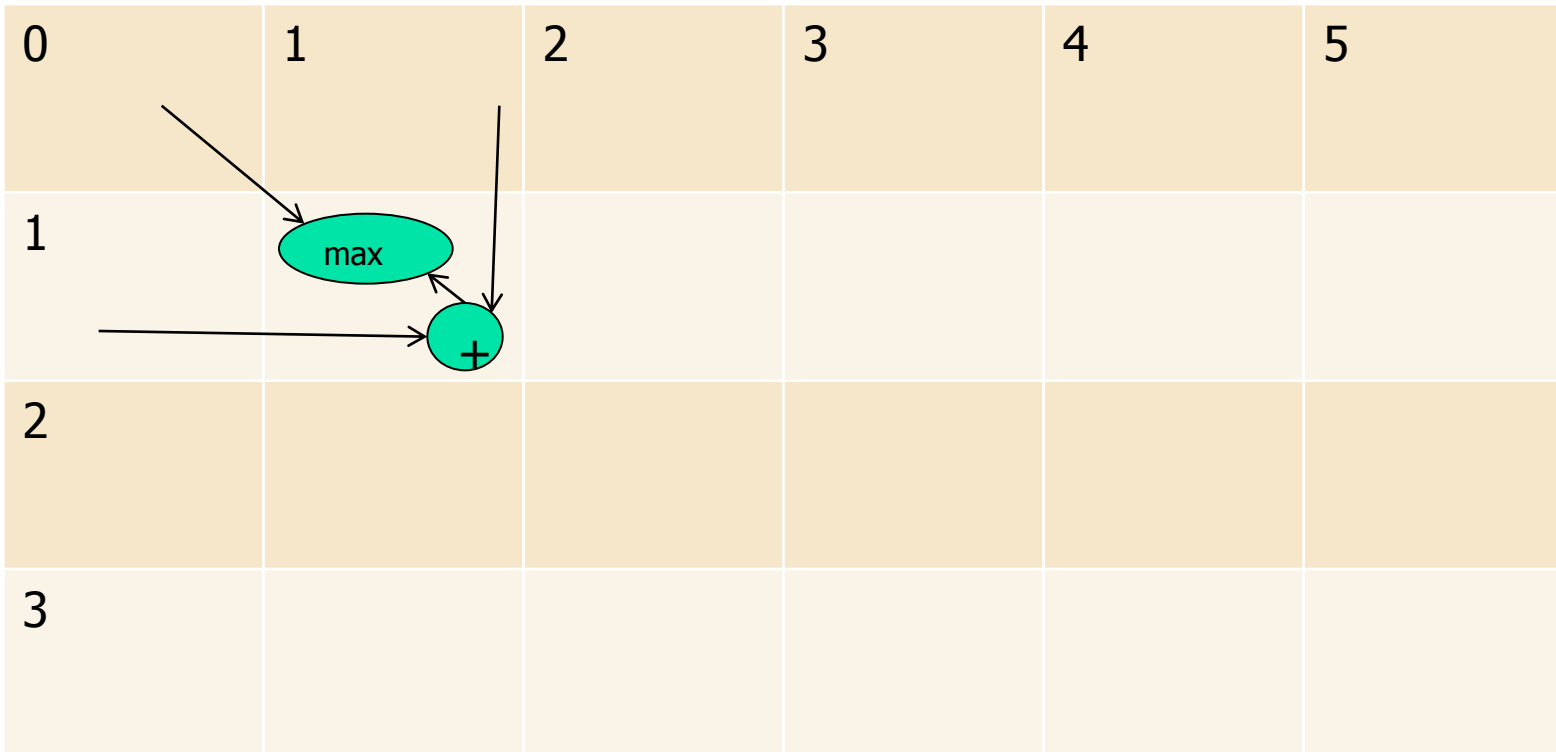
# Exercise: Find possible values for cell $s[i][j]$ in Sudoku



4			1	7		6	8	
		8		4		3		7
	5		3				4	
7					4		1	
3		1	9	[i][j]	7	4		6
	6		8					9
	3				5		7	
8		2		6		9		
	4	5		1	8			3

# Exercise:

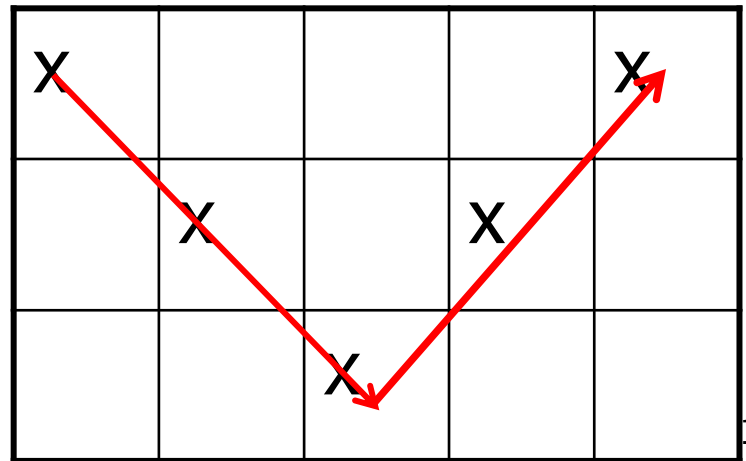
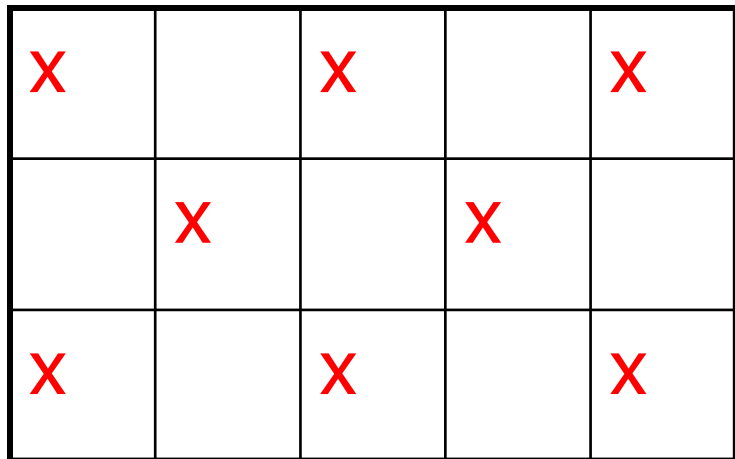
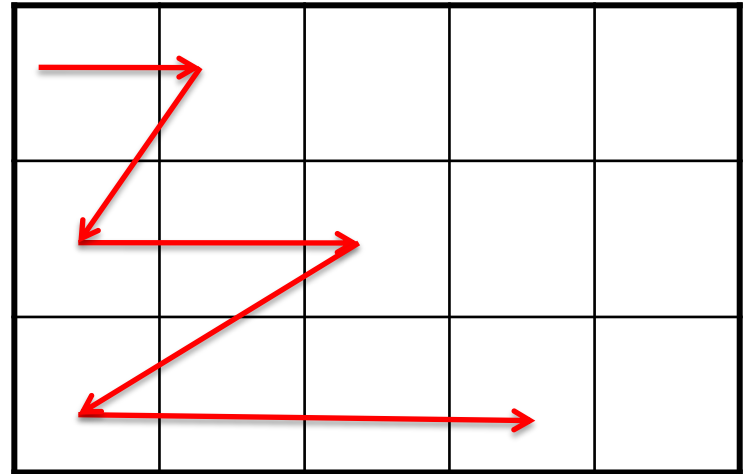
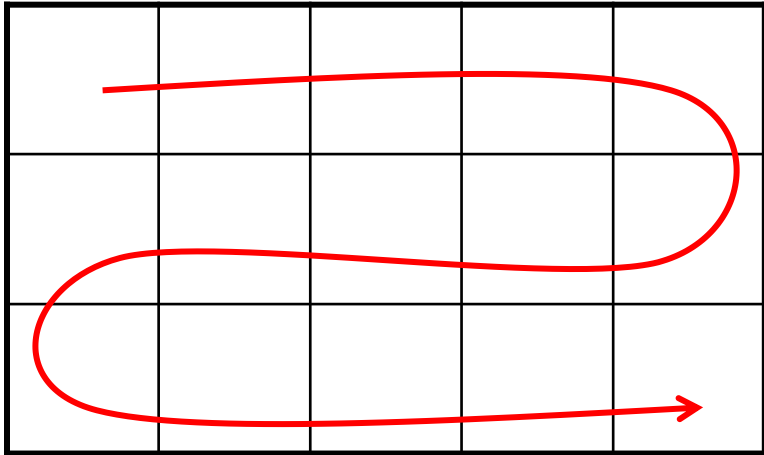
# Dynamic programming



$$A[i][j] = \max\{A[i-1][j-1], A[i-1][j]+A[i][j-1]\}$$

# Exercise: Walks on 2d Arrays

write a code to print the values in the given order





# 2D arrays and Pointers

---





# Two Dimensional Arrays and Pointers

A two-dimensional array is stored in sequential memory locations, in row order.

```
int s[2][3] = {{2,4,6}, {1,5,3}};
```

```
int *sptr = &s[0][0]; // int *sptr = s; //is this OK?
```

Memory allocation:

s[0][0]	2
s[0][1]	4
s[0][2]	6
s[1][0]	1
s[1][1]	5
s[1][2]	3

```
// How about  
int **ssptr = s;  
// or  
int *ssptr[] = s;  
// or  
int ssptr[][] = s;  
...ssptr[i][j] ...
```

A pointer reference to s[0][1] would be `*(sptr+1)`

A pointer reference to s[1][2] would be `*(sptr+1*3+2)`

*row offset \* number of columns + column offset*

$s[i][j] \leftrightarrow *(sptr + i*3+j)$



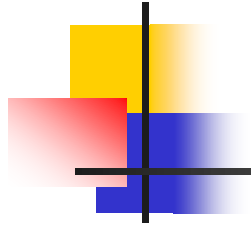
# Array of pointers

## Dynamic 2d arrays

---

- `int *s[5];`

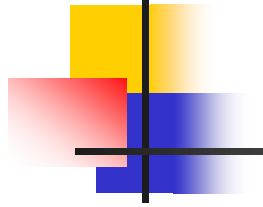
- `int **s;`



# **DYNAMIC 2D ARRAYS.....**

# Dynamic arrays (2D) - I

we can use a dynamic 1D array of data items



```
double dd[10][50];  
double *d2;  
int r = 10, c = 50;  
d2 = (double *)  
    malloc(r*c*sizeof(double));  
if (d2==NULL) Error("No memory available");
```

How will you access data item `[i][j]`?

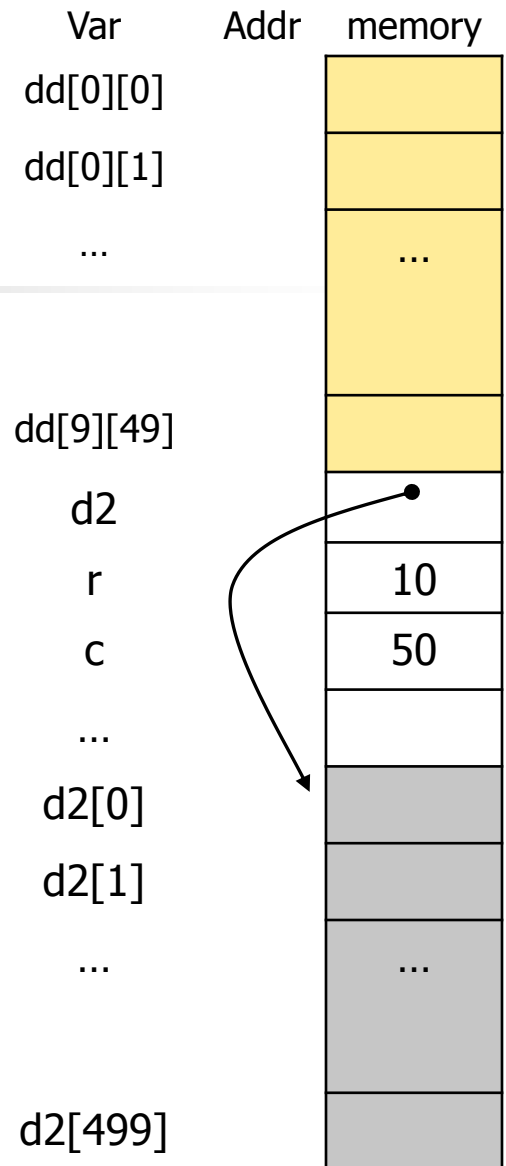
`dd[i][j]` or `*(dd + i*50+j)`

Will `d2[i][j]` work? why/why not?

How about

`d2[i*c+j]` or `*(d2 + i*c+j)`

`/* how will you free all the memory allocated */`



and 1D

```
double **dp;
int r = 10, c = 50, i;
dp = (double **)
    malloc(r*sizeof(double *));
if (dp==NULL) Error("No memory available");
for(i=0; i<r; i++){
    dp[i]=(double *)
        malloc(c*sizeof(double));
    if (dp[i]==NULL) ← Error("No memory available");
}
```

`dp[i][j]` or `*(dp + i*c+j)`

```
/* how will you free all the memory allocated */
/* also we should free partially allocated memory in for loop if there is not enough memory for the rest of the rows */
```



# Dynamic Array of Record Pointers (1D) to create 2D array of records

```
struct employeeRec {
    char *name;
    char title[20];
    char ssnum[11];
    double salary;
    int withholding;
};

struct employeeRec e1, e2;
struct employeeRec *ePtr, *eArray, **eArrayPtr;
int n=50, col=40;

ePtr = (struct employeeRec *) malloc(sizeof(struct employeeRec));
if (ePtr==NULL) printf("No memory available");
eArray=(struct employeeRec *) malloc(n*sizeof(struct employeeRec));
if (eArray==NULL) printf("No memory available");
```

How can we access the records  
and the fields in them?

eArray[1] . or -> salary?

eArrayPtr[2][3] . or -> salary?

```
eArrayPtr =(struct employeeRec **)
            malloc(n*sizeof(struct employeeRec *));
if (eArrayPtr==NULL) printf("No memory available");
for(i=0; i< n; i++){
    eArrayPtr[i] = (struct employeeRec *) malloc(
        if (eArrayPtr[i]==NULL) printf("No memory available");
}
```

col \*



## Exercise

---

Suppose you are given `int row, col;`

- Create a dynamic 2D array of records?
- Create a dynamic 2D array of record pointers and records?

Suppose you are given `int x, y, z;`

- Create a dynamic 3D array of integers

2D-char array vs.

Array of strings (char pointers)

---

What is the key difference?





## 2D-char array

---

3

`char Cities1[][12] = {  
 "New York",  
 "Los Angeles",  
 "San Antonio",  
};`

# How does it look in Memory

```
char Cities1[][12] = {  
    "New York",  
    "Los Angeles",  
    "San Antonio",  
};
```

**Cities1**

1000

Name Address Content/data

100

104

...

1000

1001

1002

1003

1004

1005

1006

1007

1008

1009

1010

1011

'N'

'e'

'w'

''

'Y'

'o'

'r'

'k'

'\0'

?

?

?

1012

'L'

1013

'o'

1014

's'

''

'A'

'n'

'g'

'e'

'l'

'e'

's'

1023

'\0'

1024

'S'

1025

'a'

1026

'n'

''

'A'

'n'

't'

'o'

'n'

'i'

'o'

1035

'\0'

1036

202



## sizeof ...

---

```
int n = sizeof Cities1;      // 36
int m = sizeof Cities1[0];  // 12
int nCities1 = n/m;

printf("%d %s\n", nCities1, Cities1[1]);
```

**Can we print `Cities1[2][4]` // yes 'A'**

**`Cities1[2][4] = 'X';` // yes we can**

# Array of strings (char pointers)

/\* instead of

char Cities1[3][12] = {...} \*/

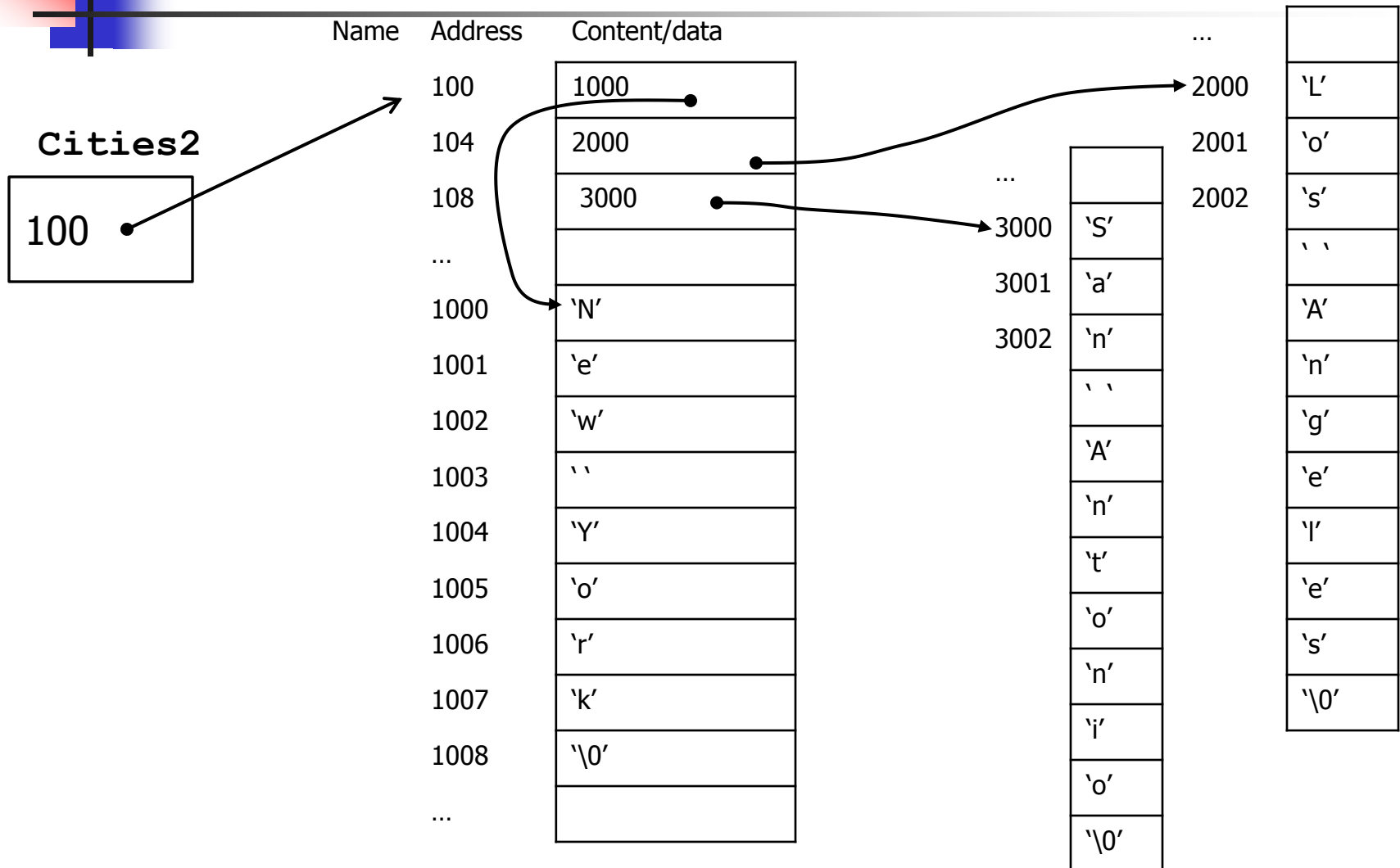
```
char *Cities2[] = {  
    "New York",  
    "Los Angeles",  
    "San Antonio",  
};
```

3

```
// textbook's version  
typedef char *string;  
string Cities2[] = {  
    "New York",  
    "Los Angeles",  
    "San Antonio",  
};
```

# How does it look in Memory

```
char *Cities2[] = {  
    "New York",  
    "Los Angeles",  
    "San Antonio",  
};
```





## sizeof ...

---

```
int n = sizeof Cities2;           // 12
int m = sizeof Cities2[0];       // 4
int nCities2 = n/m;

printf("%d %s\n", nCities2, Cities2[1]);
```

**Can we print `Cities2[2][4]` // yes 'A'**

**`Cities2[2][4] = 'X';` // NO why?**



# Command-line Arguments

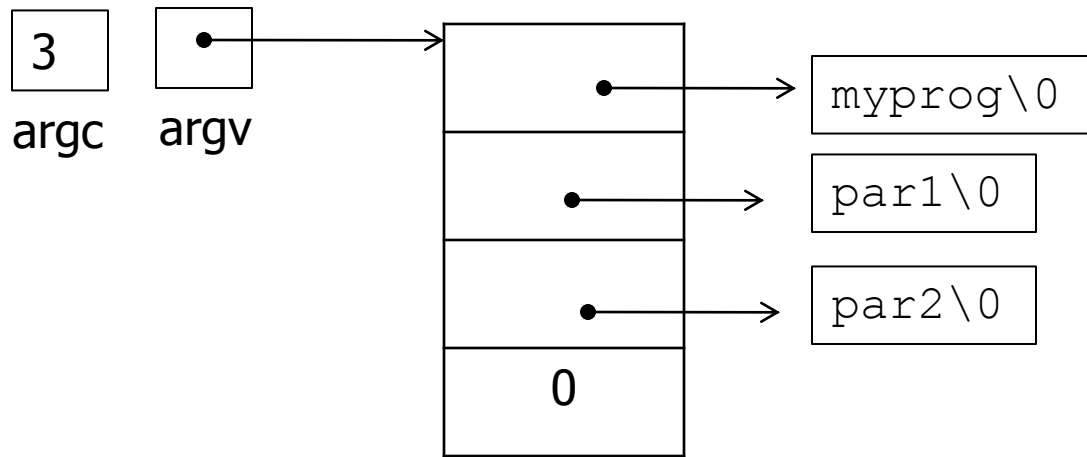
---

- We can pass parameters to main program when it begins executing

```
> myprog par1 par2
```

- `main(int argc, char *argv[])`
  - `argc` is the number of parameters including program name (so it is at least 1)
    - in the above example `argc` is ...
  - `argv` is the pointer to the array of pointers representing parameters as strings

# Command-line Arguments (cont'd)



- Let's write a program that echoes command-line arguments (2 versions)
  - argv is an array of character pointers, so we can index the array
  - argv is also a pointer to an array of pointers, so we can manipulate the pointer





# Command-line Arguments (cont'd)

```
#include <stdio.h>

main(int argc, char *argv[])
{
    int i;
    for(i=1; i < argc; i++){
        printf("%s\n", argv[i]);
    }
    return 0;
}
```

```
#include <stdio.h>

main(int argc, char *argv[])
{
    while(--argc > 0){
        printf("%s\n", *++argv);
    }
    return 0;
}
```

Can we print `argv[2][3]` // yes '2'

`argv[2][3] = 'X';` // yes we can. why?

# Wildcards, Quotes, Back Quotes and Apostrophes

in shell commands ( \* ? [] " ` ' )

- prog this is first second
- prog "this is first" second

- prog \*
- prog \*.c
- prog ???.c
- prog [a-d,AX]

- prog [abc]\*[123]?..c

```
/* prog.c */
#include <stdio.h>
main(int argc, char *argv[])
{
    int i;
    for(i=1; i < argc; i++){
        printf("%s\n", argv[i]);
    }
    return 0;
}
```

` (Back Quotes) : Command Substitution  
' (Apostrophe Marks) : No Change  
\$HOME



# Exercise

---

- Write a program that takes two values and an operator between them as command-line arguments and prints the result.

You will need `atoi(str)` which returns the numeric value for the string `str`. For example, `atoi("435")` returns 435

- For example,

```
> mycal 23 + 45
```

```
68
```

```
> mycal 10 * 45
```

```
450
```