Dynamic Memory Allocation

Basic Idea

- In some situations, data is dynamic in nature.
 - Amount of data cannot be predicted beforehand.
 - Number of data item keeps changing during program execution.
- Dynamic Memory Allocation: Ability of a program to use more memory space at execution time
 - Memory space required can be specified at the time of execution.
 - C supports allocating and freeing memory dynamically using library routines.

Dynamic Memory Allocation

- Ability of a program to use more memory space at execution time
 - Hold new nodes
 - Use function malloc to allocate memory
 - Release space no longer needed
 - Use function free to deallocate memory
 - Use #include <stdlib.h> header file when using malloc & free functions

Memory Usage + Heap

0x0000

0x3000

Variable memory is allocated in three areas:

- Global data section
- Run-time stack
- Dynamically allocated heap

Global variables are allocated in the global data section and are accessible from all parts of the program.

Local variables are allocated during execution on the run-time stack.

Dynamically allocated variables are items created during run-time and are allocated on the heap.

Trap Vector Table Interrupt Vector Table Trap Routines Operating System Program Code Global Data Section (Global and Static vars) Heap (Dynamically allocated vars) Run-Time Stack (Local and Auto vars) I/O Space

XFFFF

Memory Allocation Functions

malloc

 Allocates requested number of bytes and returns a pointer to the first byte of the allocated space.

calloc

 Allocates space for an array of elements, initializes them to zero and then returns a pointer to the memory.

free

Frees previously allocated space.

realloc

Modifies the size of previously allocated space.

Functions malloc & free

ptr = malloc(sizeof(struct node));

- sizeof(struct node) returns the size in bytes of the structure
- malloc() allocates the specified number of bytes in memory
- Returns a pointer to the place in memory
- Returns NULL, if no more memory is available

free(ptr);

 Deallocates the memory referred to by the pointer so it can be reused

Contd.

Examples

```
p = (int *) malloc (100 * sizeof (int));
```

- A memory space equivalent to "100 times the size of an int" bytes is reserved.
- The address of the first byte of the allocated memory is ssigned to the pointer p of type int.



400 bytes of space

malloc

```
int *ip;
ip = (int *) malloc(10 * sizeof(int));
If (ip == NULL)
   /* Handle Error! */
   Options for handling error
    Abort
    Ask again

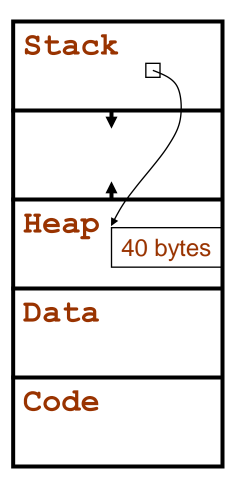
    Save user data

    Ask for less

    Free up something
```

malloc -- What happens?

```
int foo(int n) {
 int *ip;
 ip = malloc(n * sizeof(int));
 if(ip == NULL) {
  /* Handle Error! */
```



```
if((ip = malloc(10*sizeof(int))) == NULL)
{
    /* Handle Error Here */
}
```

Using the space

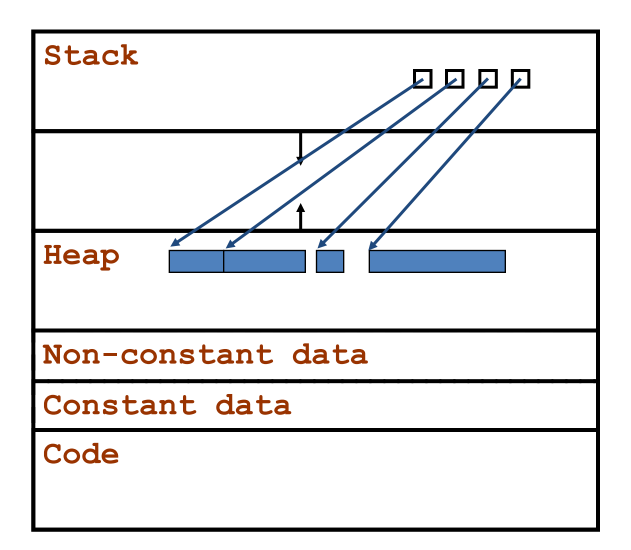
```
int sample(int n)
   int i;
   int *ip;
   if((ip = malloc(n*sizeof(int))) == NULL)
       /* Handle Error Here */
  for(i = 0; i < n; i++)
        ip[i] = 0;
```

•••

Flexibility

```
#define MAX 10
int *ip;
ip = malloc(MAX * sizeof(int));
```

After some calls to malloc



What does runtime track?

<u>Address</u>	Size
1400	200
2400	300

3000 100

4000 500

Notice that no record is made of the name of any pointer

What happens?

```
int *ip;
ip = malloc(...);
.
.
.
free(ip);
```

Prototypes

```
void *malloc(size_t n);

void free(void *p);

void *realloc(void *p, size_t n);
```

What is this mysterious void pointer?

void pointer

- Not originally in c
- Relatively recent addition
- Basically a "generic" pointer

 Intended for use in applications like free where the block of memory located at some address will be freed without any necessity of defining the type

Using calloc() (1)

- calloc()is a variant of malloc()
- calloc() takes two arguments: the number of "things" to be allocated and the size of each "thing" (in bytes)
- calloc() returns the address of the chunk of memory that was allocated
- calloc() also sets all the values in the allocated memory to zeros (malloc() doesn't)

Using calloc() (2)

- calloc() is also used to dynamically allocate arrays
- For instance, to dynamically allocate an array of 10 ints:

```
int *arr;
arr = (int *) calloc(10, sizeof(int));
/* now arr has the address
  of an array of 10 ints, all 0s */
```

malloc/calloc return value (1)

- malloc and calloc both return the address of the newlyallocated block of memory
- However, they are not guaranteed to succeed!
 - maybe there is no more memory available
- If they fail, they return NULL
- You must always check for NULL when using malloc or calloc

malloc/calloc return value (2)

bad: int *arr = (int *) malloc(10 * sizeof(int)); /* code that uses arr... */ • good: int *arr = (int *) malloc(10 * sizeof(int)); if (arr == NULL) { fprintf(stderr, "out of memory!\n"); **exit(1)**;

Always do this!

malloc() vs. calloc()

malloc/calloc both allocate memory

calloc() zeros out allocated memory,
 malloc() doesn't.

Functions malloc & free: Examples

 Once allocated, the memory belongs to your program until it terminates or is free () 'd.

```
#include <stdio.h>
#include <stdlib.h>
int main() {
    int* dynArray;
    /* Allocate space for 16 ints */
    dynArray = (int *)malloc( 16 * sizeof(int) );
    dynArray[6] = 65;
    dynArray[12] = 2;
    doSomething( dynArray );
    free( dynArray );
```

Using free() (2)

```
int *arr;
arr = (int *) calloc(10, sizeof(int));
/* now arr has the address of an array of 10 ints, all 0s */
/* Code that uses the array... */
/* Now we no longer need the array, so "free" it: */
free(arr);
/* Now we can't use arr anymore. */
```

Using free() (3)

- NOTE: When we free() some memory, the memory is not erased or destroyed
- Instead, the operating system is informed that we don't need the memory any more, so it may use it for e.g. another program
- Trying to use memory after freeing it can cause a segmentation violation (program crash)

Dynamic memory allocation (3)

```
#include <stdlib.h>
int *foo(int n) {
  int i[10]; /* memory allocated here */
 int i2[n]; /* ERROR: NOT VALID! */
  int *i;
 j = (int *)malloc(n * sizeof(int));
  /* Alternatively: */
  /* j = (int *)calloc(n, sizeof(int)); */
  return j;
} /* i's memory deallocated here; j's not */
```

Dynamic memory allocation (4)

```
void bar(void) {
  int *arr = foo(10);
  arr[0] = 10;
  arr[1] = 20;
  /* ... do something with arr ... */
  free(arr); /* deallocate memory */
}
```

Not calling free () leads to memory leaks!

Structures and malloc

```
struct person {
    char initials[4];
    long int ssn;
    int height;
    struct person *father;
    struct person *mother;
} *tom, *bill, *susan;
int main() {
    tom = (struct person *)malloc( sizeof( struct person ) );
    bill = (struct person *)malloc( sizeof( struct person ) );
    susan = (struct person *)malloc( sizeof( struct person ) );
    strncpy(tom->initials, "tj", 2);
    tom->ssn = 555235512;
    tom->father = bill;
    tom->mother = susan;
    susan->height = 68;
    /* Since tom is now a pointer, tom->mother->height is correct. */
    printf("\nTom's mother's height is: %d", tom->mother->height);
```

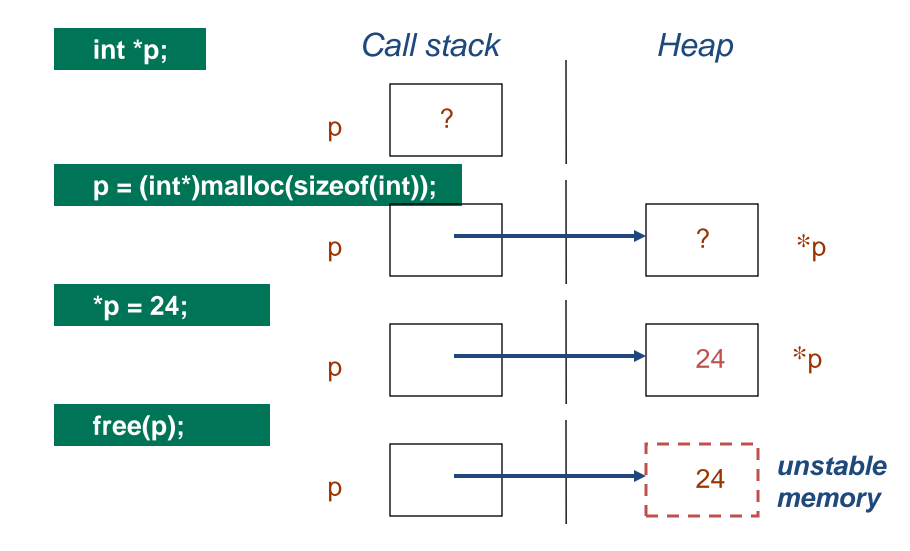
Structures and malloc

```
struct person {
  char initials[4];
  long int ssn;
  int height;
  struct person *father;
  struct person *mother;
} *tom, *bill, *susan;
```

Structures and malloc

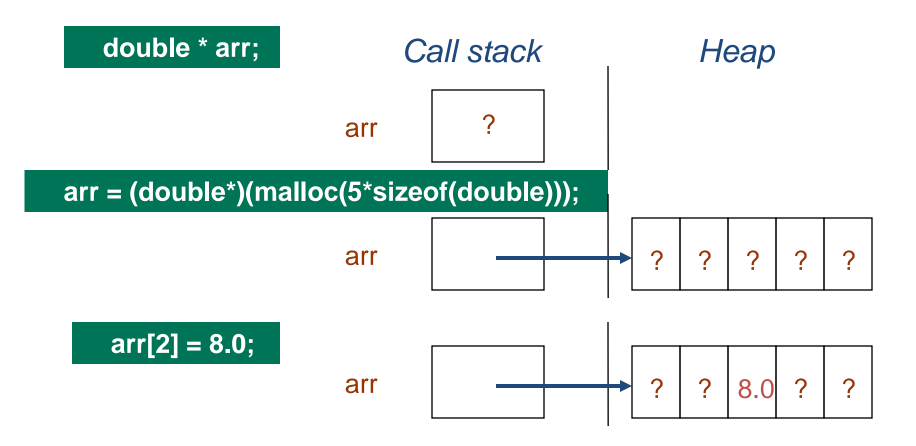
```
int main() {
  tom = (struct person *)malloc( sizeof( struct person ) );
  bill = (struct person *)malloc( sizeof( struct person ) );
  susan = (struct person *)malloc( sizeof( struct person ) );
  strncpy(tom->initials, "tj", 2);
  tom->ssn = 555235512;
  tom->father = bill;
  tom->mother = susan;
  susan->height = 68;
  printf("\nTom's mother's height: %d", tom->mother->height);
```

Dynamic Allocation – Example 1



Dynamic Allocation – Example 2

Pointer to an array:

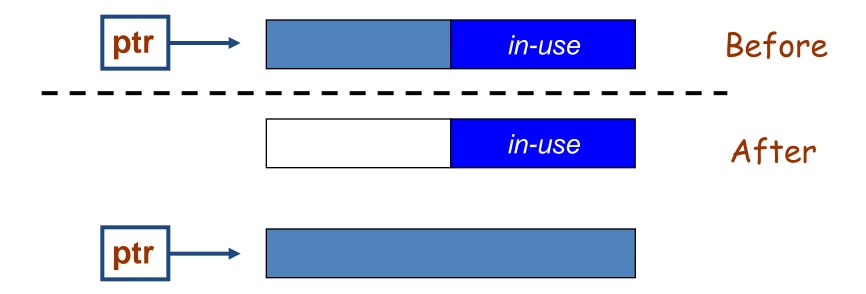


Realloc

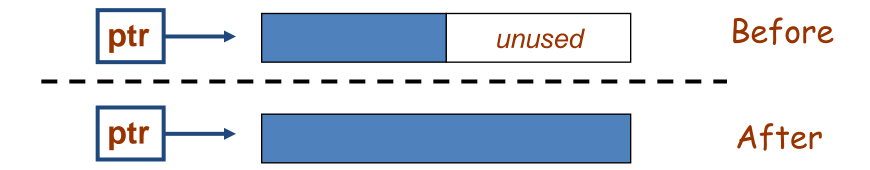
```
ptr = realloc(ptr, num_bytes);
```

- What it does (conceptually)
 - Find space for new allocation
 - Copy original data into new space
 - Free old space
 - Return pointer to new space

Realloc



Realloc: What might happen



```
void read_array (int *a, int n);
int sum array (int *a, int n);
void wrt_array (int *a, int n);
int main () {
     int *a, n;
      printf ("Input n: ");
     scanf ("%d", &n);
     a = calloc (n, sizeof (int));
     read_array (a, n);
     wrt array (a, n);
      printf ("Sum = %d\n", sum array(a, n);
```

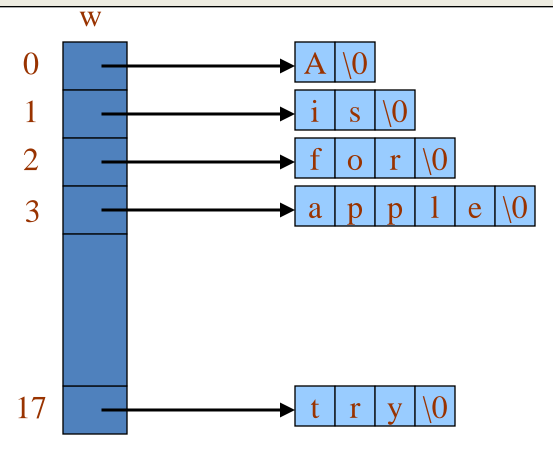
```
void read_array (int *a, int n) {
     int i;
     for (i=0; i<n; i++)
            scanf ("%d", &a[i]);
void sum_array (int *a, int n) {
      int i, sum=0;
      for (i=0; i<n; i++)
           sum += a[i];
      return sum;
void wrt_array (int *a, int n) {
      int i;
```

Arrays of Pointers

- Array elements can be of any type
 - array of structures
 - array of pointers

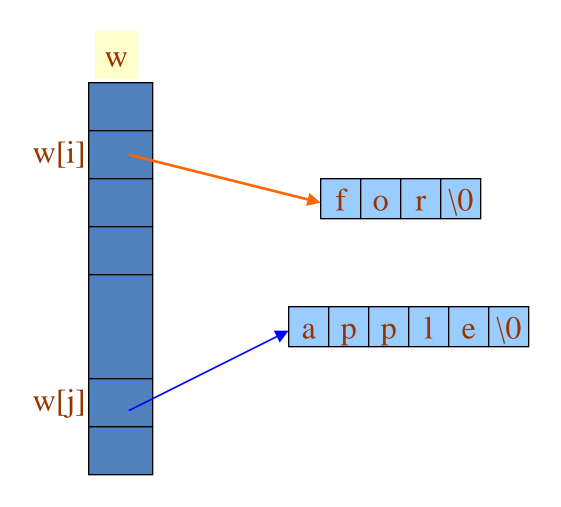
```
int main (void) {
       char word[MAXWORD];
       char * w[N]; /* an array of pointers */
       int i, n; /* n: no of words to sort */
       for (i=0; scanf("%s", word) == 1); ++i) {
           w[i] = calloc (strlen(word)+1, sizeof(char));
           if (w[i] == NULL) exit(0);
             strcpy (w[i], word);
       n = i;
       sortwords (w, n);
       wrt words (w, n);
       return 0;
```

Input: A is for apple or alphabet pie which all get a slice of come taste it and try

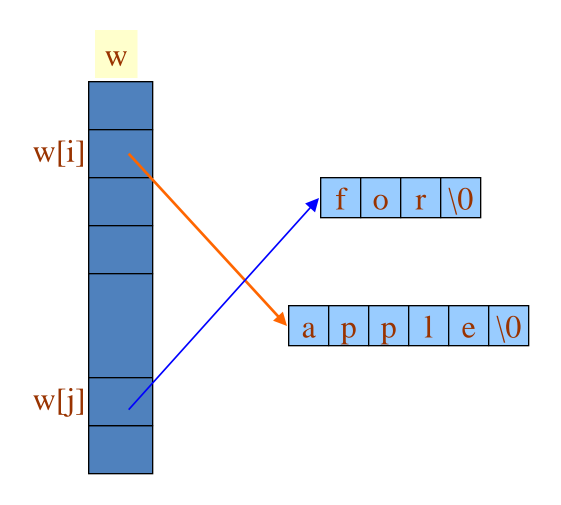


```
void sort_words (char *w[], int n) {
      int i, j;
      for (i=0; i<n; ++i)
          for (j=i+1; j<n; ++j)
               if (strcmp(w[i], w[j]) > 0)
                    swap (&w[i], &w[j]);
void swap (char **p, char **q) {
      char *tmp;
      tmp = *p;
      *p = *q;
      *q = tmp;
```

Before swapping



After swapping



Example

```
#include <stdio.h>
                 Input the number of students.
int main() {
                 5
int i,N;
                 Input heights for 5 students
float *height;
                 23 24 25 26 27
float sum=0,avg
                 Average height= 25.000000
 printf("Input th_ ...... .. .. ... ,,
scanf("%d",&N);
 height=(float *) malloc(N * sizeof(float));
```

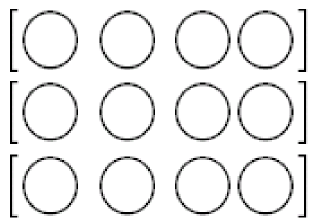
```
printf("Input heights for %d
 udents \n",N);
 or(i=0;i<N;i++)
 scanf("%f",&height[i]);
 for(i=0;i<N;i++)
  sum+=height[i];
 avg=sum/(float) N;
printf("Average height= %f \n",
avg);
```

2d arrays and pointers

 Recall that when we declare a two-dimensional array, we can think of it as an array of arrays. For example, if we have the following array declaration,

int data[3][4];

 we can think of this as an array with three members, each of which is an array of four ints. We can visualize it like this:

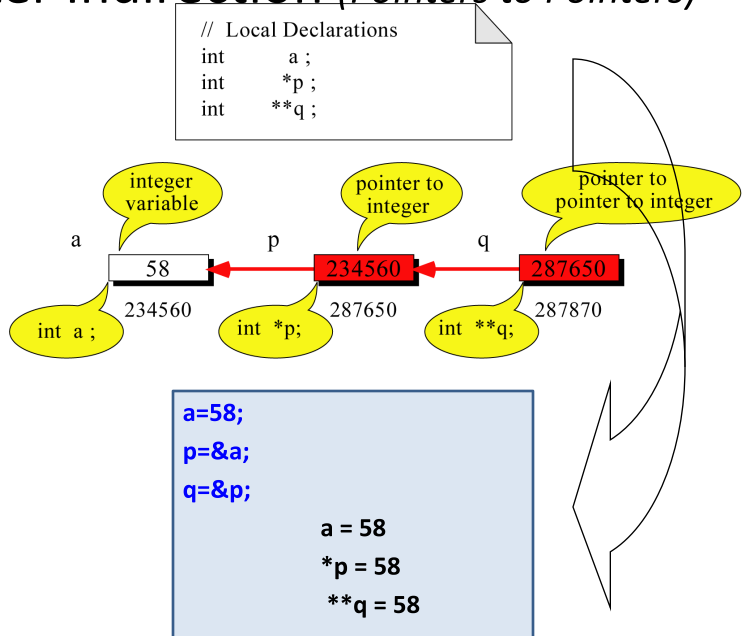


- The address of the beginning of the entire array is the same as the address of the first row of the array, which is the address of the first element of the first row.
- However, to get to the first row we must dereference the array name and to get the value of the first element of the first row we must dereference twice

 The general form for getting the address of any element of any row is

```
*(array_name + row) + column
```

 For example, when we write *(data + 1) + 2, we are saying "add the size of one row to the address of data, get the address of this, then add the size of two elements of a row to this". Pointer Indirection (Pointers to Pointers)



Pointer to Pointer

Example:

int AA[MAX][15]

- A two dimensional array is considered to be a one dimensional array of rows, which are, themselves, one dimensional arrays.
- The rows are stored in sequence, starting with row 0.
 AA[0] is stored first, then AA[1], then AA[2], and so on to AA[MAX-1].
- Each of these ``elements'' is an array.
- The same is true for higher dimensional arrays.
- A n-dimensional array is considered to be a one dimensional array whose elements are, themselves, arrays of dimension.

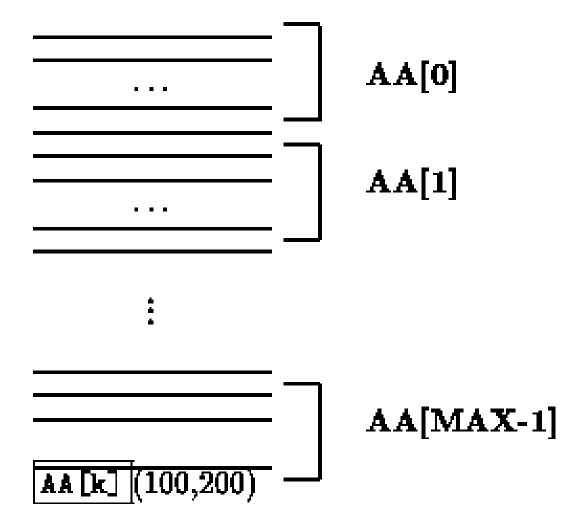


Figure 9.10: A Two Dimensional Array in Row Major Order

- Recall that an array name (without an index)
 represents a pointer to the first object of the array.
- So the name, AA, is a pointer to the element AA[0].
- But, AA[0] is a one dimensional array; so, AA[0]
 points to the first object in row 0, i.e. AA[0] points to
 AA[0][0].
- AA[k] is the address of AA[k][0].
- AA[k] + j points to AA[k][j], and *(AA[k] + j)
 accesses the value of AA[k][j].

- The name, AA points to the first object in this array of arrays, i.e. AA points to the array AA[0].
- The addresses represented by AA and AA[0] are the same;
 however, they point to objects of different types.
- AA[0] points to AA[0][0], so it is an integer pointer.
- AA points to AA[0], so it is a pointer to an integer pointer.
- If we add 1 to AA, the resulting pointer, AA + 1, points to the array AA[1], and AA + k points to the array AA[k].
- Adding 1 to AA[0] results in a pointer that points to AA[0][1]

Pointer equivalence to 2d arrays

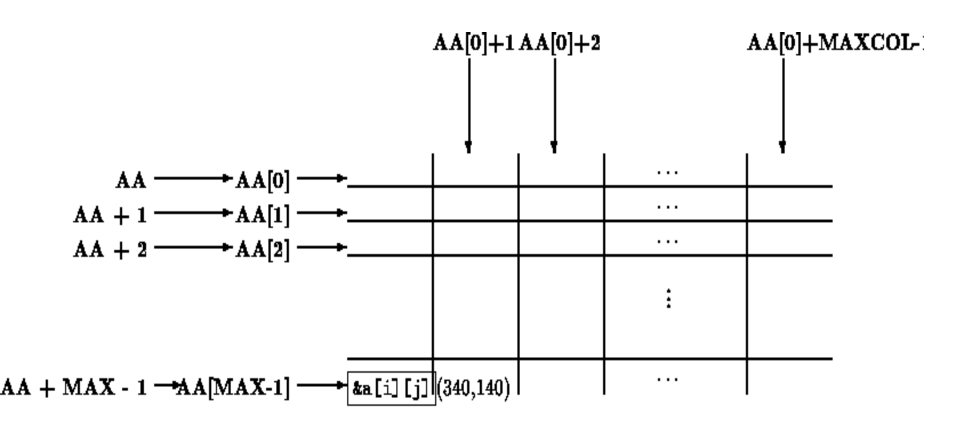


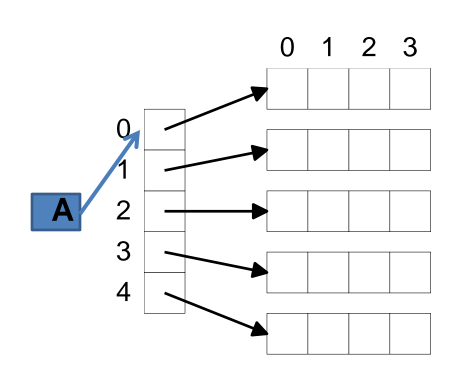
Figure 9.11: Pointers and Two Dimensional Arrays

Dynamically Allocating 2D Arrays

Can not simply dynamically allocate 2D (or higher) array

Idea - allocate an array of pointers (first dimension), make each pointer point to a 1D array of the appropriate size

Can treat result as 2D array

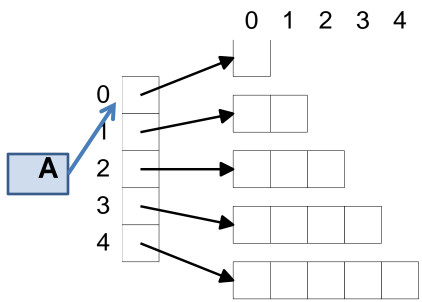


Dynamically Allocating 2D Array

```
float **A; /* A is an array (pointer) of float
               pointers */
int I;
A = (float **) calloc(5, sizeof(float *));
/* A is a 1D array (size 5) of float pointers */
for (I = 0; I < 5; I++)
  A[I] = (float *) calloc(4, sizeof(float));
/* Each element of array points to an array of 4
  float variables */
/* A[I][J] is the Jth entry in the array that the
  Ith member of A points to */
```

Non-Square 2D Arrays

No need to allocate square 2D arrays:



Dynamically Allocating Multidimensional Arrays

2-D Array Allocation

```
#include <stdio.h>
#include <stdlib.h>
int **allocate(int h, int w)
                   Allocate array
   int **p;
                     of pointers
   int i,j;
  p=(int **) calloc(h, sizeof (int *) );
   for(i=0;i<h;i++)
    p[i]=(int *) calloc(w,sizeof (int));
   return(p);
                    Allocate array of
                    integers for each
                           row
```

```
void read_data(int **p,int h,int w)
   int i,j;
   for(i=0;i<h;i++)
   for(j=0;j<w;j++)
    scanf ("%d",&p[i][j]);
           Elements accessed
        like 2-D array elements.
```

2-D Array: Contd.

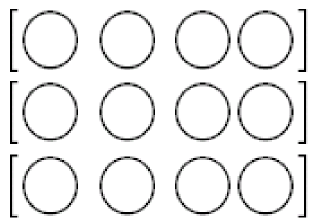
```
int main()
void print_data(int **p,int h,int w)
                                              int **p;
  int i,j;
                                              int M,N;
   for(i=0;i<h;i++)
                          Give M and N
                                              printf("Give M and N \n");
   for(j=0;j<w;j++)
                          33
                                              scanf("%d%d",&M,&N);
    printf("%5d ",p[i][j]); 1 2 3
                                              p=allocate(M,N);
   printf("\n");
                          456
                                              read_data(p,M,N);
                          789
                                              printf("\n The array read as \n");
                                              print_data(p,M,N);
                          The array read as
                                2 3
                            4 5 6
                                    9
```

2d arrays and pointers

 Recall that when we declare a two-dimensional array, we can think of it as an array of arrays. For example, if we have the following array declaration,

int data[3][4];

 we can think of this as an array with three members, each of which is an array of four ints. We can visualize it like this:



 The general form for getting the address of any element of any row is

```
*(array_name + row) + column
```

 For example, when we write *(data + 1) + 2, we are saying "add the size of one row to the address of data, get the address of this, then add the size of two elements of a row to this".

Pointer to Pointer

Example:

int AA[MAX][15]

- A two dimensional array is considered to be a one dimensional array of rows, which are, themselves, one dimensional arrays.
- The rows are stored in sequence, starting with row 0.
 AA[0] is stored first, then AA[1], then AA[2], and so on to AA[MAX-1].
- Each of these ``elements'' is an array.
- The same is true for higher dimensional arrays.
- A n-dimensional array is considered to be a one dimensional array whose elements are, themselves, arrays of dimension.

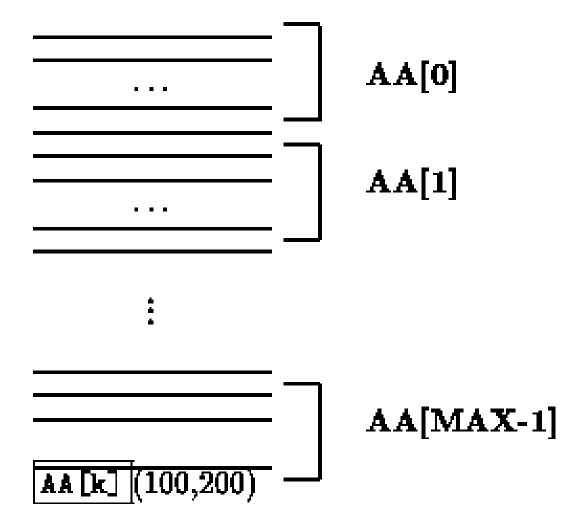


Figure 9.10: A Two Dimensional Array in Row Major Order

- Recall that an array name (without an index)
 represents a pointer to the first object of the array.
- So the name, AA, is a pointer to the element AA[0].
- But, AA[0] is a one dimensional array; so, AA[0]
 points to the first object in row 0, i.e. AA[0] points to
 AA[0][0].
- AA[k] is the address of AA[k][0].
- AA[k] + j points to AA[k][j], and *(AA[k] + j)
 accesses the value of AA[k][j].

- The name, AA points to the first object in this array of arrays, i.e. AA points to the array AA[0].
- The addresses represented by AA and AA[0] are the same;
 however, they point to objects of different types.
- AA[0] points to AA[0][0], so it is an integer pointer.
- AA points to AA[0], so it is a pointer to an integer pointer.
- If we add 1 to AA, the resulting pointer, AA + 1, points to the array AA[1], and AA + k points to the array AA[k].
- Adding 1 to AA[0] results in a pointer that points to AA[0][1]

Pointer equivalence to 2d arrays

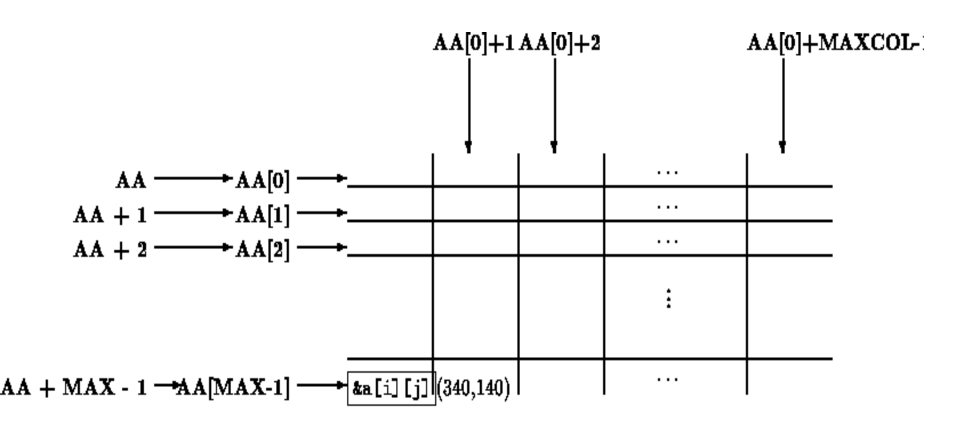


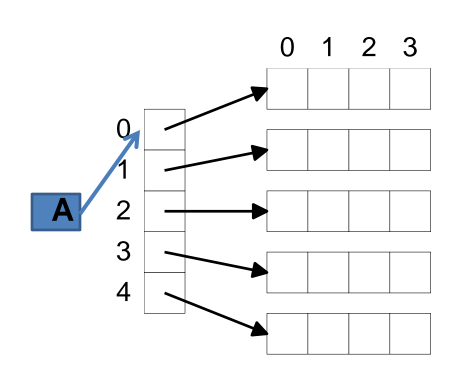
Figure 9.11: Pointers and Two Dimensional Arrays

Dynamically Allocating 2D Arrays

Can not simply dynamically allocate 2D (or higher) array

Idea - allocate an array of pointers (first dimension), make each pointer point to a 1D array of the appropriate size

Can treat result as 2D array

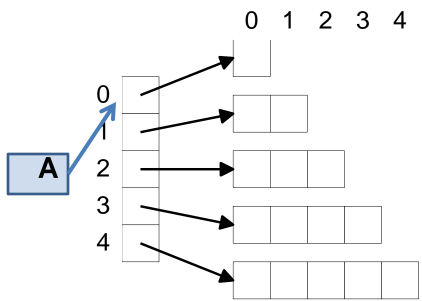


Dynamically Allocating 2D Array

```
float **A; /* A is an array (pointer) of float
               pointers */
int I;
A = (float **) calloc(5, sizeof(float *));
/* A is a 1D array (size 5) of float pointers */
for (I = 0; I < 5; I++)
  A[I] = (float *) calloc(4, sizeof(float));
/* Each element of array points to an array of 4
  float variables */
/* A[I][J] is the Jth entry in the array that the
  Ith member of A points to */
```

Non-Square 2D Arrays

No need to allocate square 2D arrays:



2-D Array Allocation

```
#include <stdio.h>
#include <stdlib.h>
int **allocate(int h, int w)
                   Allocate array
   int **p;
                     of pointers
   int i,j;
  p=(int **) calloc(h, sizeof (int *) );
   for(i=0;i<h;i++)
    p[i]=(int *) calloc(w,sizeof (int));
   return(p);
                    Allocate array of
                    integers for each
                           row
```

```
void read_data(int **p,int h,int w)
   int i,j;
   for(i=0;i<h;i++)
   for(j=0;j<w;j++)
    scanf ("%d",&p[i][j]);
           Elements accessed
        like 2-D array elements.
```

2-D Array: Contd.

```
int main()
void print_data(int **p,int h,int w)
                                              int **p;
  int i,j;
                                              int M,N;
   for(i=0;i<h;i++)
                          Give M and N
                                              printf("Give M and N \n");
   for(j=0;j<w;j++)
                          33
                                              scanf("%d%d",&M,&N);
    printf("%5d ",p[i][j]); 1 2 3
                                              p=allocate(M,N);
   printf("\n");
                          456
                                              read_data(p,M,N);
                          789
                                              printf("\n The array read as \n");
                                              print_data(p,M,N);
                          The array read as
                                2 3
                            4 5 6
                                    9
```

Array Pointers

 To declare a pointer to an array type, you must use parentheses

int *a[10];

 Declares and allocates an array of pointers to int. Each element must be dereferenced individually.

int (*a)[10];

- Declares (without allocating) a pointer to an array of int(s). The pointer to the array must be dereferenced to access the value of each element.
- int a[10]; Declares and allocates an array of int(s).

Array Pointers

if we assign it the address of an appropriate array,

- *arrPtr yields the array, and
- (*arrPtr)[i] yields the array element with the index i.

```
int matrix[3][10]; // Array of 3 rows, each with 10 columns.
                    // The array name is a pointer to the first row.
arrPtr = matrix; // Let arrPtr point to the first row of the matrix.
(*arrPtr)[0] = 5; // Assign the value 5 to the first element of the first row.
arrPtr[2][9] = 6; // Assign 6 to the last element of the last row.
++arrPtr; // Advance the pointer to the next row.
(*arrPtr)[0] = 7; // Assign 7 to the first element of the second row.
++arrPtr; // Advance the pointer to the next row.
(*arrPtr)[0] = 7; // Assign value 7 to the first element of the second row.
```

```
int main () {
   int i;
   int * a[10];
   printf ("sizeof a = %d\n", sizeof(a));
   int x=1, y=2, z=3;
   a[0] = &x; a[1] = &y; a[2] = &z;
   for (i=0; i<10; i++)
       printf ("*a[%d] = %d\n", i, *(a[i]));
```

```
sizeof a = 80

*a[0] = 1

*a[1] = 2

*a[2] = 3
```

```
int main ( ) {
  int i;
                                             size of b = 8
  int (*b)[10];
                                             b = 0x601010
                                             b+1 = 0x601038
  printf ("sizeof b = %d\n", sizeof(b))
                                             (*b)[0] = 0
  b = malloc (10*sizeof(int));
                                             (*b)[1] = 1
                                             (*b)[2] = 2
  printf ("b = %p\n", b);
                                             (*b)[3] = 3
  printf ("b+1 = %p\n", b+1);
                                             (*b)[4] = 4
  for (i=0; i<10; i++) {
       (*b)[i] = i;
       printf ("(*b)[%d] = %d\n",i, (*b)[i]);
```