

# ECE 220 Computer Systems & Programming

## Lecture 16 – Dynamic Memory Allocation



# Variable Length Array of Student Records:

We want to create an array of students' records of type "student" as shown below:

```
typedef struct studentStruct
{
    char *NAME;
    int UIN;
    float GPA;
}student;
```

Note:

the array size (i.e. no. of students) will be decided during the execution time!

- No. of students can increase or decrease during the add/drop period of the semester.

```

int main()
{
    int no_of_student;
    printf("Please enter no_of_students: ");
    scanf("%d",&no_of_student);

/*create student record*/

    student ece220[no_of_student];
    student *student_list=ece220;
    char name[no_of_student][20];

    int i;

    for (i=0;i<no_of_student;i++)
    {
        student_list[i].NAME=name[i];
        strcpy(student_list[i].NAME, "To be set");
        student_list[i].UIN=-1;
        student_list[i].GPA=0.0;
    }

/* Print data */

    print_data(student_list, no_of_student);

    return 0;
}

```

```

#include<stdio.h>
#include<stdlib.h>
#include<string.h>

typedef struct studentStruct
{
    char *NAME;
    int UIN;
    float GPA;
}student;

```

# Can you resize the student records during execution time?

- Let's assume we want to add 100 more students' records to the existing data set.
- How will we do that?
  - Any suggestion
- How about if 50 students drop the course?
- **Note: once the array is declared and created in the run-time stack you can not resize it.**
- How about if want to add/drop a couple of students late? But the students' records must be in alphabetical order (next class linked list)

Ideally, we want to allocate as much memory as needed rather than some pre-set amount. We want to dynamically adapt the size of array based on the actual size of class.

- This can be achieved using the concept of dynamic memory allocation.

- **Dynamic memory allocation**

- A piece of code called *memory allocation manager* that belongs to the OS manages an area of memory called *heap*.

- During the execution, a program makes a request to the memory allocator for a contiguous piece of memory of a particular size.

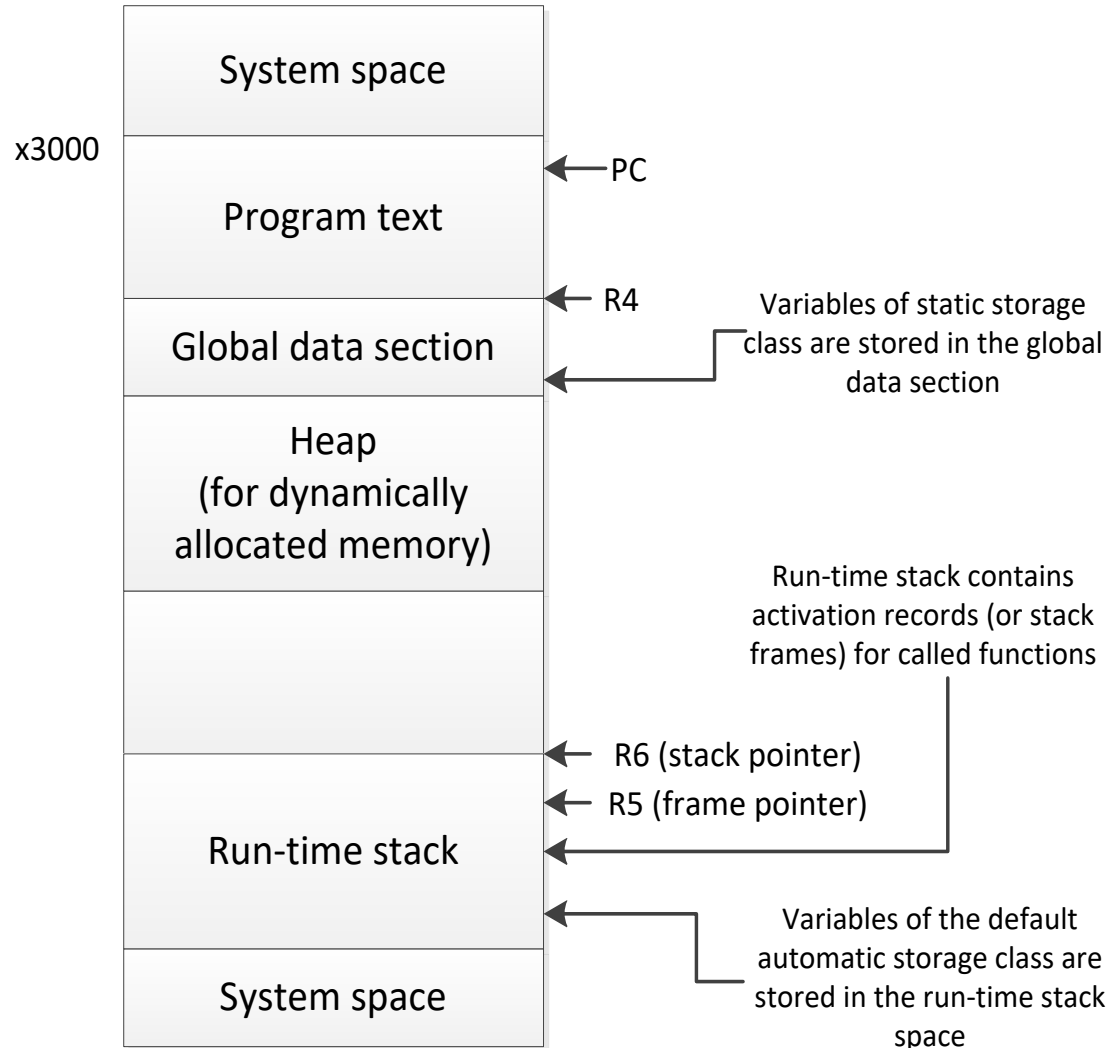
- The allocator reserves the memory and returns a pointer to it.

We interact with the memory allocation manager by using malloc/free functions.

# Dynamic memory allocation concept

As a reminder

- Variables of static storage class are stored in global data section
- Variables of automatic storage class are stored in the run-time stack



# malloc/free

- malloc function can be used to allocate some number of bytes of memory in the heap. It reserves a chunk of memory in the heap and returns a pointer to it. The memory is not initialized.
  - malloc prototype
    - `void *malloc(size_t size);`
    - size is the number of bytes of memory to be allocated
    - the function returns a generic pointer to a generic data type. User can cast this to an appropriate data type. On error, this function returns NULL.
  - **Example:**
    - `char *name;`  
`name = (char *)malloc(22*sizeof(char));`
- 22 bytes of memory will be allocated and a pointer to it will be returned, casted to type char.

# Example

- `char *name;`  
`name = (char *)malloc(22*sizeof(char));`
- 22 bytes of memory will be allocated and a pointer to it will be returned, casted to type `char`.
- How about allocating memory for 22 integer type data?
  
- How about allocating memory for 22 student type data?

```
student *student_list;  
student_list = (student *)malloc(22*sizeof(student));
```

```
student *student_list = (student *)malloc(22*sizeof(student));
```

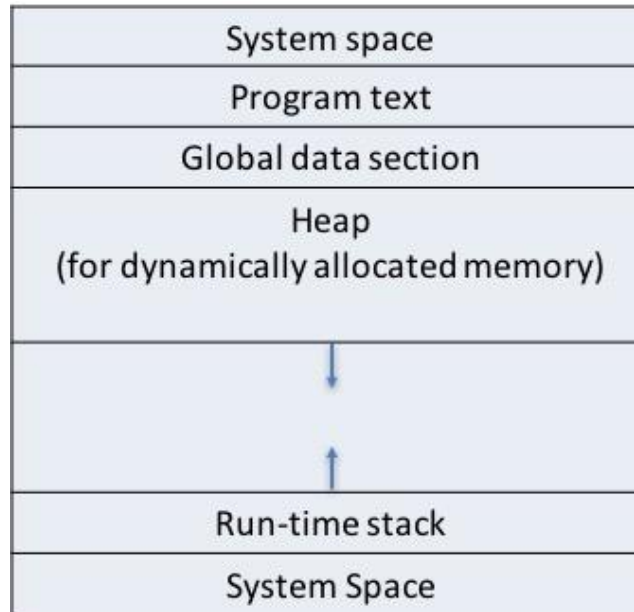


# free function frees the memory space pointed to by ptr.

- Free prototype:
  - `void free(void *ptr);`
  - ptr must have been returned by a previous call to malloc. Otherwise, or if free(ptr) has already been called before, undefined behavior occurs. If ptr is NULL, no operation is performed.
  - The free function returns no value.
- Example:
  - `free(name);`
- this will free the memory allocated by previous calls to malloc.

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <string.h>
4
5  int main()
6  {
7      char name[20];
8      char *address;
9
10     strcpy(name, "Harry Lee");
11     address = (char*)malloc( 50 * sizeof(char) );
12     /* malloc allocating memory dynamically -typecast char */
13     strcpy( address, "Lee Fort, 11-B Sans Street");
14
15     printf("Name = %s\n", name );
16     printf("Address: %s\n", address );
17     free(address);
18     return 0;
19 }
```

# Automatic vs. Dynamic Memory Allocation



	Automatic	Dynamic
Mechanism of allocation	automatic	use malloc()
Lifetime of memory	programmer has no control - it ends when exit function/block	programmer has control - use free() to deallocate
Location of memory	Run time stack data area	heap
Size of memory	fixed	adjustable

# malloc & free

```
void *malloc(size_t size) ;
```

- allocates a contiguous region of memory on the heap
- size of allocated memory block is indicated by the argument
- returns a generic pointer (of type void \*) to the memory, or NULL in case of failure
- allocated memory is not clear (there could be left over junk data!)

```
void free(void *ptr) ;
```

- frees the block of memory pointed to by ptr
- ptr must be returned by malloc() family of functions

# calloc & realloc

```
void *calloc(size_t n_items, size_t item_size);
```

- similar to malloc(), **also sets allocated memory to zero**
- n\_item: the number of items to be allocated, item\_size: the size of each item  
-> total size of allocated memory = n\_items \* item\_size

# calloc Function

- Like malloc, calloc also **allocates memory at runtime** and is defined in **stdlib.h**. It takes the number of elements and the size of each element(in bytes), initializes each element to zero and then returns a void pointer to the memory.

Its syntax is

**void \*calloc(n, element-size);**

Here, **n** is the number of elements and **element-size** is the size of each element.

```

1  #include <stdio.h>
2  #include <stdlib.h>
3  int main()
4  {
5      int n,i,*p;
6      printf("Enter number of elements: ");
7      scanf("%d",&n);
8      p=(int*)calloc(n, sizeof(int));
9      if(p == NULL)
10     {
11         printf("memory cannot be allocated\n");
12     }
13     else{
14         printf("Elements of array are\n");
15         for(i=0;i<n;i++)
16         {
17             printf("%d\n",*(p+i));
18         }
19     }
20     return 0;
21 }

```

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 int main()
4 {
5     int n,i,*p;
6     printf("Enter number of elements: ");
7     scanf("%d",&n);
8     /* memory allocated using malloc */
9     p=(int*)calloc(n, sizeof(int));
10    if(p == NULL)
11    {
12        printf("memory cannot be allocated\n");
13    }
14    else
15    {
16        printf("Enter elements of array:\n");
17        for(i=0;i<n;++i)
18        {
19            scanf("%d", (p+i));
20        }
21        printf("Elements of array are\n");
22        for(i=0;i<n;i++)
23        {
24            printf("%d\n", *(p+i));
25        }
26    }
27    return 0;
28 }
```



# realloc Function

- `void *realloc(pointer, new-size);`

`void *realloc(void *ptr, size_t size);`

- reallocate memory block to a different size (change the size of memory block pointed to by ptr)
- returns a pointer to the newly allocated memory block (it may be changed)
- Unless ptr == NULL, it must be returned by the malloc() family of functions
- if ptr == NULL -> same as malloc()
- if size = 0, ptr != NULL -> same as free()

# realloc Function

- **void \*realloc(pointer, new-size);**

Changes the size of the memory block pointed to by pointer to size bytes. The contents will be unchanged in the range from the start of the region up to the minimum of the old and new sizes.

- If the new size is larger than the old size, the added memory will not be initialized.
- if size is equal to zero, and ptr is not NULL, then the call is equivalent to free(ptr).

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <string.h>
4  int main()
5  {
6      char *p1;
7      int m1, m2;
8      m1 = 10;
9      m2 = 20;
10     p1 = (char*)malloc(m1);
11     strcpy(p1, "Codesdope");
12     p1 = (char*)realloc(p1, m2);
13     strcat(p1, "Practice");
14     printf("%s\n", p1);
15     return 0;
16 }
```

## Exercise:

```
typedef struct studentStruct
{
    char *NAME;
    int UIN;
    float GPA;
}student;
```

1. allocate memory for 200 student records, assuming that you need an array of 100 char to hold each name
2. initialize name to “To be set”, UIN to -1 and GPA to 0.0 for all the records
3. Add 200 more student records
4. free up memory space for all the records

1. allocate memory for 200 student records, assuming that you need an array of 100 char to hold each name
2. initialize name to "To be set", UIN to -1 and GPA to 0.0 for all the records

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

typedef struct studentStruct
{
    char *NAME;
    int UIN;
    float GPA;
}student;
```

```
int main()
{
    student *student_list = (student *)malloc(200*sizeof(student));
    int i;
    for(i=0;i<200;i++)
    {
        (student_list+i)->NAME = (char *)malloc(100*sizeof(char));
        strcpy((student_list+i)->NAME, "To be set");
        (student_list+i)->UIN = -1;
        (student_list+i)->GPA = 0.0;
    }
}
```

1. allocate memory for 200 student records, assuming that you need an array of 100 char to hold each name
2. initialize name to "To be set", UIN to -1 and GPA to 0.0 for all the records

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

typedef struct studentStruct
{
    char *NAME;
    int UIN;
    float GPA;
}student;
```

```
int main()
{
    student *student_list = (student *)malloc(200*sizeof(student));
    int i;
    for(i=0;i<200;i++)
    {
        //(student_list+i)->NAME = (char *)malloc(100*sizeof(char));
        student_list[i].NAME = (char *)malloc(100*sizeof(char));
        strcpy(student_list[i].NAME, "To be set");
        //(student_list+i)->UIN = -1;
        student_list[i].UIN = -1;
        student_list[i].GPA = 0.0;
    }
}
```

### 3. add 200 more student records

```
student *new_student_list = realloc(student_list, 400*sizeof(student));
for(i=200;i<400;i++)
{
    (new_student_list+i)->NAME = (char *)malloc(100*sizeof(char));
    strcpy((new_student_list+i)->NAME, "To be set");
    (new_student_list+i)->UIN = -1;
    (new_student_list+i)->GPA = 0.0;
}
```

### 3. add 200 more student records

```
student *new_student_list = realloc(student_list, 400*sizeof(student));
for(i=200;i<400;i++)
{
    new_student_list[i].NAME = (char *)malloc(100*sizeof(char));
    strcpy(new_student_list[i].NAME, "To be set");
    new_student_list[i].UIN = -1;
    new_student_list[i].GPA = 0.0;
}
```



```
student *new_student_list = realloc(student_list, 400*sizeof(student));
for(i=200;i<400;i++)
{
    (new_student_list+i)->NAME = (char *)malloc(100*sizeof(char));
    strcpy((new_student_list+i)->NAME, "To be set");
    (new_student_list+i)->UIN = -1;
    (new_student_list+i)->GPA = 0.0;
}
```

#### 4. free up memory space for all the records

How about?

**free(new\_student\_list)**

```
for(i=0;i<400;i++)
{
    free((new_student_list+i)->NAME);
}
```

```
free(new_student_list);
```

```
student *new_student_list = realloc(student_list, 400*sizeof(student));
for(i=200;i<400;i++)
{
    (new_student_list+i)->NAME = (char *)malloc(100*sizeof(char));
    strcpy((new_student_list+i)->NAME, "To be set");
    (new_student_list+i)->UIN = -1;
    (new_student_list+i)->GPA = 0.0;
}
```

#### 4. free up memory space for all the records

How about?

**free(new\_student\_list)**

```
for(i=0;i<400;i++)
{
    //free((new_student_list+i)->NAME);
    free(new_student_list[i].NAME);
}

free(new_student_list);
```