

# Memory Management

#### **Outline**

- ❖ Static vs Dynamic Allocation
- ❖ Dynamic allocation functions malloc, realloc, calloc, free
- **❖** Implementation
- Common errors

#### **Static Allocation**

- ☐ Allocation of memory at compile-time
  - before the associated program is executed
- ☐ Let's say we need a list of 1000 names:
  - We can create an array statically char names[1000][20]
  - o allocates 20000 bytes at compile time
  - wastes space
  - o restricts the size of the names

# Dynamic allocation of memory

- ☐ Heap is a chunk of memory that users can use to dynamically allocated memory
  - Lasts until freed, or program exits.
- ☐ Allocate memory during runtime as needed
  - #include <stdlib.h>
- $\Box$  Use size of number to return the number of bytes of a data type.
- ☐ To reserve a specified amount of free memory and returns a void pointer to it, use:
  - o malloc
  - o calloc
  - o Realloc
- ☐ To release a previously allocated memory block, use:
  - o free

#### Dynamic Allocation: malloc

☐ C library function allocates the requested memory and returns a pointer to it

- o size: the size of the requested memory block, in bytes
- o return value: a pointer to the allocated memory, or NULL if the request fails
- memory block is not cleared (undefined)

#### ☐ Example:

```
char *str = (char *) malloc(3*sizeof(char));
*str = '0';
*(str+1) = 'K';
*(str+2) = '\0';
```

#### Dynamic Allocation: realloc

☐ C library function attempts to resize the memory block pointed to by a pointer

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

- o ptr: a previously allocated pointer (using malloc, calloc or realloc)
  - if NULL, a new block is allocated ⇔ malloc
- size: the total size of the requested memory block, in bytes
  - if 0, the memory pointed to by ptr is freed  $\Leftrightarrow$  free
- o return value: a pointer to the allocated memory, or NULL if the request fails
- o may move the memory block to a new location

#### ☐ Example:

```
char *str = (char *) malloc( 3 * sizeof(char) );
*str = 'H'; *(str+1) = 'i'; *(str+2) = '\0';

str = (char *) realloc( str , 6 * sizeof(char) );
*(str+1) = 'e'; *(str+2) = 'l'; *(str+3) = 'l';
*(str+4) = 'o'; *(str+5) = '\0';
```

What is considered a bad practice here?

#### Dynamic Allocation: calloc

- ☐ Dynamically allocating arrays:
  - o allows the user to avoid fixing array size at declaration
  - o use malloc to allocate memory for array when needed: int \*a = (int \*)malloc(sizeof(int)\*10); a[0]=1;
- ☐ Alternatively, use:

```
void *calloc(size t nitems, size t size)
```

- o nittems: the number of elements to be allocated
- size: the size of the requested memory block, in bytes
- o return value: a pointer to the allocated memory, or NULL if the request fails
- o sets allocated memory to 0s

#### ☐ Example:

```
int size; char *s;
printf("How many characters?\n"); scanf("%d", &size);
s = (char *)calloc(size+1, 1);
printf("type string\n"); gets(s);
```

#### Dynamic Deallocation: free

- ☐ C library function deallocates the memory previously allocated
  - o by a call to calloc, malloc, or realloc

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

- ptr: the pointer to a memory block previously allocated with malloc, calloc or realloc to be deallocated
- If a null pointer is passed as argument, no action occurs.
- ☐ Can only be used on pointers that are dynamically allocated
- ☐ It is an error to free:
  - o A pointer that has already been freed
  - Any memory address that has not been directly returned by a dynamic memory allocation routine
- ☐ Example:

```
char *str = (char *)malloc(3*sizeof(char));
/* use str */
free(str);
```

#### Dynamic Deallocation: free

☐ What can go wrong:

```
#include <stdio.h>
#include <stdlib.h>
int main(){
  int* ip = (int*)malloc(100*sizeof(int));
  if (ip) {
   int i;
   for (i=0; i < 100; i++)
      ip[i] = i*i;
  free (ip);
  int* ip2 = (int*)malloc(100*sizeof(int));
                                                               25
 printf("%d\n", ip[5]); -
 printf("%d\n", ip2[5]);-
                                                               10
  ip[5] = 10;
  printf("%d\n", ip2[5]);
  return 0;
```

☐ Can you explain?

#### **How It Is Done**

- ☐ Best-fit method: an area with m bytes is selected, where m is the smallest available chunk of contiguous memory equal to or larger than n.
- ☐ First-fit method: returns the first chunk encountered containing n or more bytes.
- ☐ Prevention of fragmentation a memory manager may allocate chunks that are larger than the requested size if the space remaining is too small to be useful.
- ☐ When free is called: returns chunks to the available space list as soon as they become free and consolidate adjacent areas

# **Common Dynamic Allocation Errors**

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Initialization errors do not assume memory returned by malloc and realloc to be filled with zeros
Failing to check return values since memory is a limited resource, allocation is not always guaranteed to succeed
Memory leak Forgetting to call free when the allocated memory is no more needed
Writing to already freed memory if pointer is not set to NULL it is still possible to read/write from where it points to
Freeing the same memory multiple times may corrupt data structure
Improper use of allocation functions malloc(0): insure non-zero length

# Example

```
#include <stdio.h>
#include <stdlib.h>
int main(){
  int input, n, count = 0;
  int *numbers = NULL, *more numbers = NULL;
 do {
   printf ("Enter an integer (0 to end): ");
    scanf("%d", &input);
   count++;
   more numbers=(int*)realloc(numbers,
                            count. *
sizeof(int));
    if (more numbers!=NULL) {
      numbers = more numbers;
      numbers[count-1] = input;
    else {
      free (numbers);
      puts("Error (re)allocating memory");
      return 1;
  } while (input!=0);
```

```
printf ("Numbers entered: ");
for (n=0; n < count; n++)
  printf ("%d ", numbers[n]);
free (numbers);
return 0;
```

#### Example: mat.c

```
#include <stdio.h>
#include <stdlib.h>
#include "mat.h"
int** get matrix(int rows, int cols){
  int i, **matrix;
  if (matrix = (int**)malloc(rows*sizeof(int*)))
    if (matrix[0] = (int*)calloc(rows*cols,sizeof(int))){
      for (i=1; i<rows; i++)
        matrix[i] = matrix[0] + cols * i;
      return matrix;
  return NULL;
                                Compare with:
void free matrix(int** m) {
                                void free matrix(int*** m) {
  free(m[0]);
                                 free(*m[0]);
                                 free(*m);
  free (m);
                                  *m = NULL;
```

### Example: mat.c

```
void fill matrix(int** m, int rows, int cols){
  int i, j;
 for (i=0; i < rows; i++)
    for (j=0; j < cols; j++) {
      printf("Enter element [%d, %d]:", i, j); scanf("%d", &m[i][j]);
void print matrix(int** m, int rows, int cols){
  int i, j;
 for (i=0; i < rows; i++) {
    for (j=0; j < cols; j++) printf("%d\t", m[i][j]);
   printf("\n");
int** transpose(int** m, int rows, int cols){
  int i, j, **t = get matrix(cols, rows);
 for (i=0; i < rows; i++)
   for (j=0; j < cols; j++) t[j][i] = m[i][j];
  return t:
```

# Example: mat.h

```
#if !defined MAT
#define MAT
int** get matrix(int, int);
void free matrix(int**);
                                        /* OR */ void free matrix(int***);
void fill matrix(int**, int, int);
void print matrix(int**, int, int);
int** transpose(int**, int, int);
#endif
```

### Example: test.c

```
#include <stdio.h>
#include "mat.h"
int main(){
 int r, c;
 printf("How many rows? "); scanf("%d", &r);
 printf("How many columns? "); scanf("%d", &c);
  int** mat = get matrix(r, c);
  fill matrix(mat, r, c);
 print matrix(mat, r, c);
  int** tra = transpose(mat, r, c);
  print matrix(tra, c, r);
                              /* OR */
  free matrix(mat);
                                             free matrix(&mat);
  free matrix(tra);
                                             free matrix(&tra);
  return 0:
```