

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
 - o 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>
- 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

```
void *malloc(size_t size)
    size_t: unsigned integer type
    size: the size of the requested memory block, in bytes
    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 \Leftrightarrow malloc
- o 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:

What is considered a bad practice here?

Dynamic Allocation: calloc

- ☐ Dynamically allocating arrays:
 - o allows the user to avoid fixing array size at declaration
 - 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
- 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
- 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:
 - 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));
 printf("%d\n", ip[5]); —
                                                               25
 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

- 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 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;
```