

# CEng 140

## Dynamic Memory Management

# Dynamic Memory Management

- C provides DMM functions that enable storage to be **allocated** as needed & **released** when no longer required!
- sizeof() **operator**
  - Unary
  - sizeof(*type\_name*)
  - sizeof(*expression*)
  - Result of sizeof() is of type **size\_t** which is an unsigned integral type

# DMM: sizeof()

- `sizeof(type_name)`
  - When applied to a typename, `sizeof()` yields the **size in bytes** of an object of the type named
  - `sizeof(int) → 2` (assuming your system has 2 byte integers)
  - `sizeof(char) → 1`
  - `sizeof(float) → 4`

# DMM: sizeof()

- sizeof(*expression*)
  - When applied to an expression, **analyzes** the expression at the **compile time** to determine its type, and yields the same result as if it had been applied to the type of the expression.

short s, \*sp;

- sizeof(s) → sizeof(short)
- sizeof(sp) → sizeof(short \*)
- sizeof(\*sp) → sizeof(short)

# DMM: sizeof()

- If the operand to sizeof is an n-element array of type T, the result is:  $n \times \text{sizeof}(T)$   
`int a[10];`  $\rightarrow \text{sizeof}(a) \rightarrow 2 \times 10 = 20$  bytes
- Size of a string constant is number of chars + 1  
– `sizeof("computer")`  $\rightarrow 9$  bytes

# DMM: sizeof()

- sizeof does not cause any of the usual type conversions in determining the type of the expression
  - E.g.: when applied to an array name, sizeof does **not** cause the array name to be converted to a pointer.

However, if the expression contains operators that do perform usual type conversions, these are taken into account while determining the expression's type (see example on the next slide)

# Example

`char c;`

`sizeof(c) → same as sizeof(char)`

`sizeof(c+0) → same as sizeof(int)`

# DMM: sizeof()

- When sizeof is applied to an expression, it is compiled to determine **its type**, but **not** compiled to the **executable code**!

```
int i, j;
```

```
i=1;
```

```
j= sizeof(--i);
```

What is the value of i afterwards?



# Example

```
char arr[] = "hello";  
char *cp = arr;  
int main()  
{ printf("%lu \n", (unsigned long) sizeof(arr); }
```

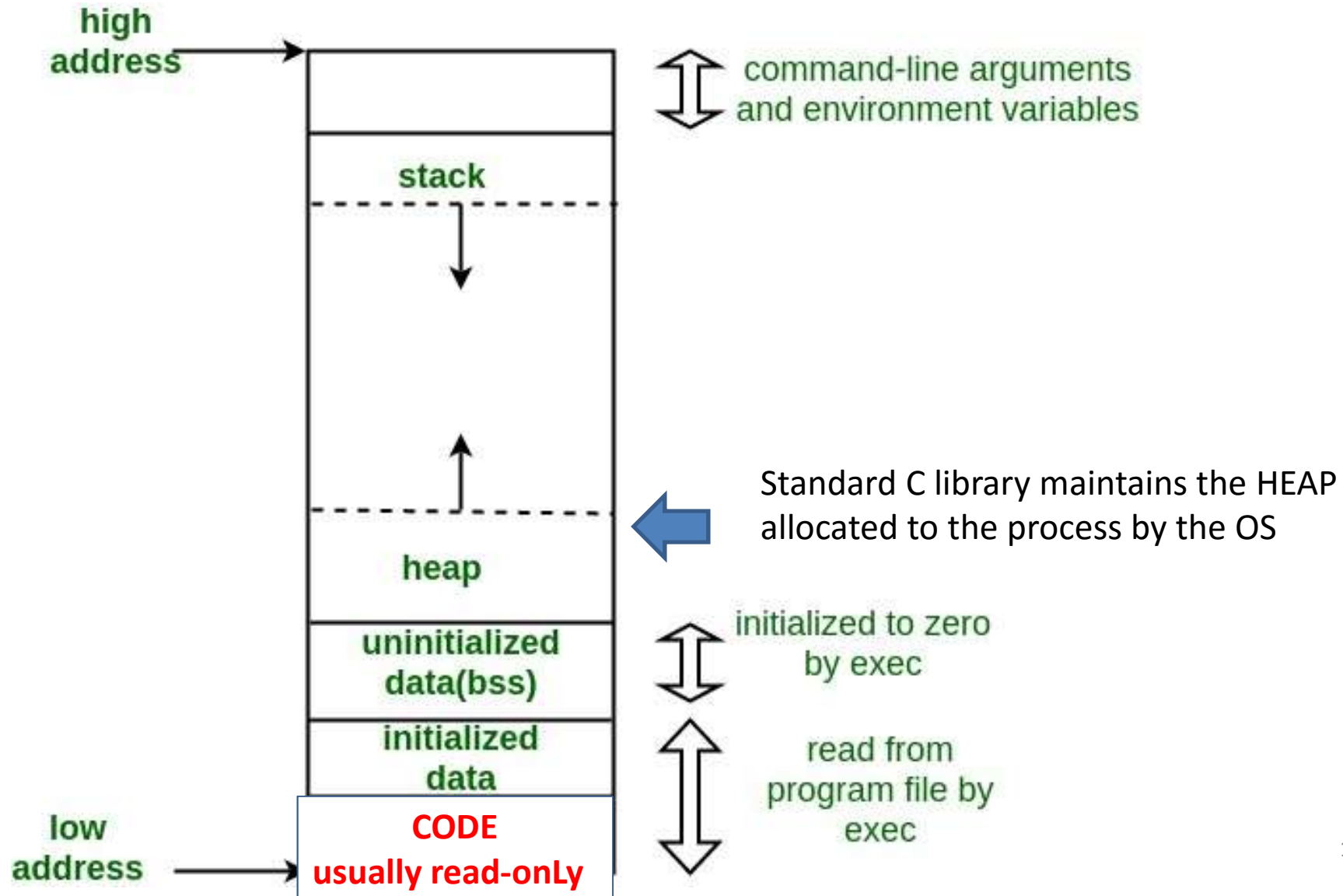
What is the output?

→ 6

What if we print sizeof(\*cp)

→ 1

# DMM





- A program may ask for allocating memory (for its data objects) as it needs, and may release the memory when it does not need it anymore

```
int *p, *q;
```

```
double *w;
```

```
p = /* allocate mem to store 100 ints */
```

```
w= /* allocate mem to store 20 doubles */
```

```
q = /* allocate mem to store 30 ints */
```

```
/* release memoy for doubles */
```

```
w= /* allocate mem to store 50 doubles */
```

```
/* increase prev memory for 100 int to 120*/
```

```
/* reduce prev memory for 30 ints to 5*/
```

```
/* increase prev memory for 120 int to 500*/
```

# DMM Functions

- malloc, calloc, realloc, free (in <stdlib.h>)
- malloc, calloc: obtain storage for an object
- realloc: change the size of the storage allocated to an object
- All three allocate contiguous memory blocks
- free: releases the storage

# DMM Functions

- Calling **malloc**, **calloc**, **realloc**:
  - yields a pointer to the beginning of the storage allocated to an object, and
  - it is suitably aligned, so that it may be assigned to a pointer of any type of object
  - Returns a generic pointer **void \*** that can be safely converted to a pointer of any type.

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

- allocates storage for an object whose size is specified by size
- **if** there is available memory space (in HEAP)
  - returns a pointer to the allocated storage (which is NOT initialized in any way)
- **else** (not enough space)
  - returns NULL

# Example

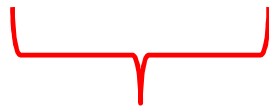
```
float *fp, fa[10];
```

```
/* allocate storage dynamically to store an array  
of 10 floats */
```

```
fp = (float *) malloc (sizeof(float)*10);
```

Or:

```
fp = (float *) malloc (sizeof(fa));
```



void \* **coerced to** float \*

# Example

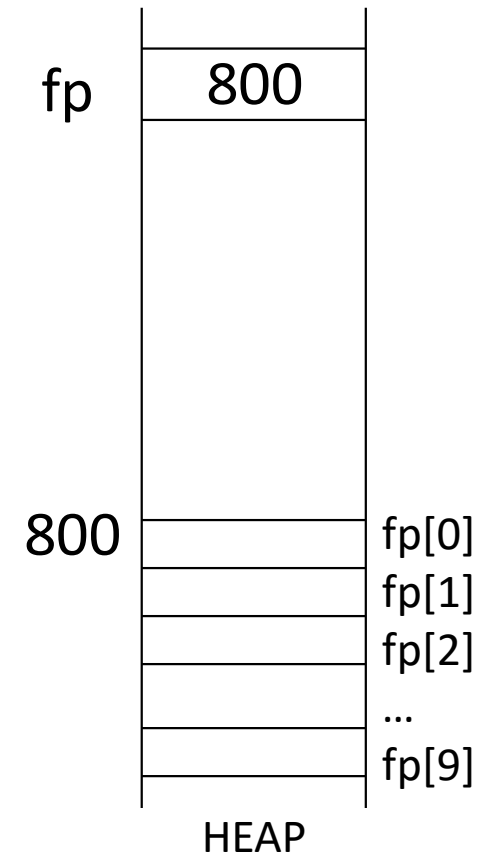
```
float *fp;  
fp = (float *) malloc (sizeof(float)*10);
```

The area allocated is size of 10 floats

– 10 x 4 bytes (if each float is 4 bytes)

and coerced to float \*.

So, \*fp is the float at address 800, \*(fp+1) is the next float (at address 804) and so on...



**REMARK:** There is no other name of the allocated memory space, we access only via the pointer!



```
void * calloc(size_t nobj, size_t size);
```

- Allocates storage for an array of **nobj** objects, each of size **size**
- and, the allocated storage is **initialized to zeros!**

```
float *fp;
```

```
fp = (float *) calloc(10, sizeof(float));
```

# Remark!

- A good practice is checking whether we get the memory or not after calling malloc or calloc!

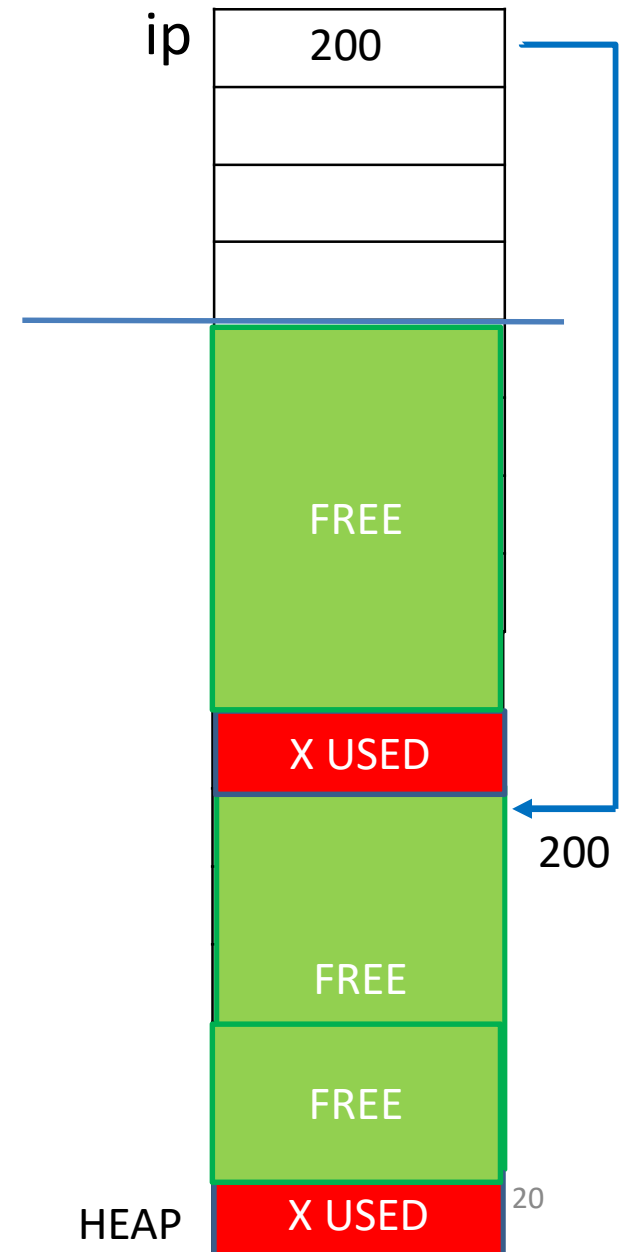
```
int *ip;  
if ( (ip = (int *) malloc(5 * sizeof(int))) == NULL )  
    printf("Error, not enough memory \n");  
else /* you allocated, do whatever you want... */
```

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

- Changes the size of the object **pointed to by p** to *size*.
- If succesfull,  
    returns a pointer to the new object,  
else  
    returns NULL, and \*p remains unchanged

# realloc

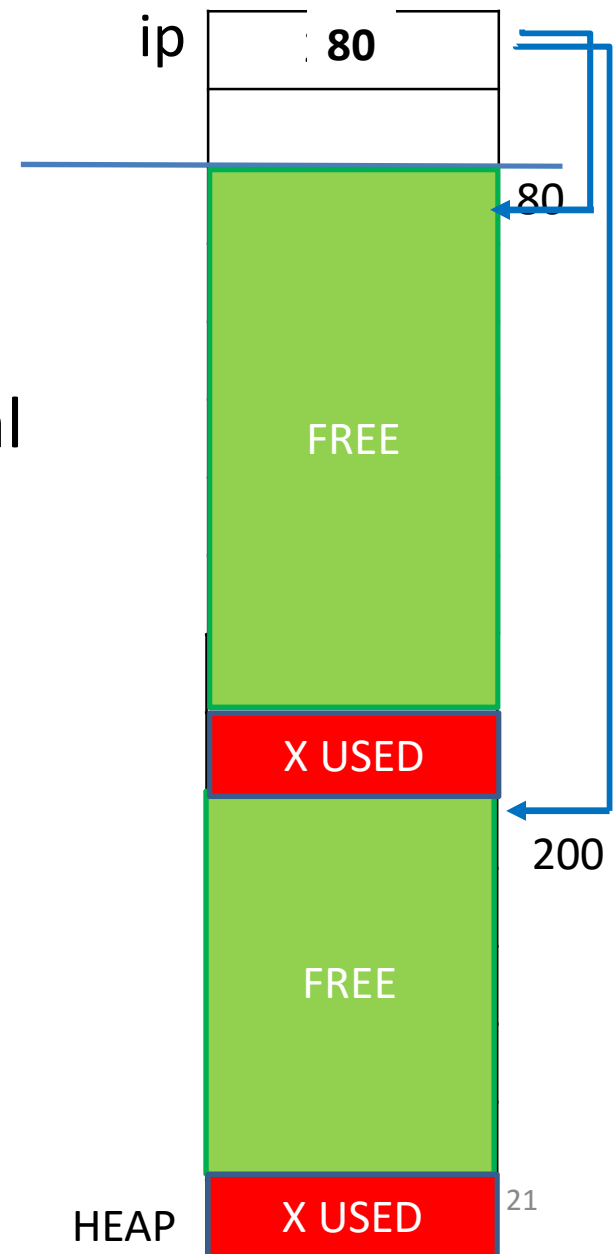
```
int *ip;  
ip = (int *) malloc (sizeof(int) * 5);  
ip[0]=10; ip[1]=25; ip[2]=31;  
ip[3]=24; ip[4]=2;  
  
ip = (int *) realloc (ip, sizeof(int) * 3);  
– If the new size is smaller, original  
  contents up to new size are  
  preserved.
```



# realloc

```
int *ip;  
ip = (int *) malloc (sizeof(int) * 5);  
ip[0]=10; ip[1]=25; ip[2]=31;  
• ip = (int *) realloc (ip, sizeof(int) * 7);  
  – If the new size is larger, the original  
    contents are preserved and the  
    remaining space is uninitialized.  
  – In particular, if there is additional  
    space after the initially allocated  
    area, allocate it. Otherwise,  
    allocate a new block (of the new  
    size), copy data there, release old  
    block, return the pointer.
```

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# Pitfalls!

```
int *ip;
```

```
ip = (int *) malloc (sizeof(int) * 5);
```

```
ip = (int *) realloc (ip, sizeof(int) * 10);
```

- if allocated, fine; but what if realloc fails to allocate the required memory?
  - returns NULL, ip = NULL, and the pointer to access the original area (of 5 ints) is lost!!

```
int *tmp;
```

```
tmp = (int *) realloc (ip, sizeof(int) * 10);
```

```
if (tmp) ip =tmp;
```

# Pitfalls!

- Similarly, if more than one pointer points to the original place, after realloc, some of them may point to a wrong place!
  - guarantee that all point to the newly allocated area!
- Another common mistake:
- `ip = (int *) realloc (ip, sizeof(ip) + sizeof(int) * 5);`
- `sizeof(ip) → sizeof(int *)!`

# `void free(void *p);`

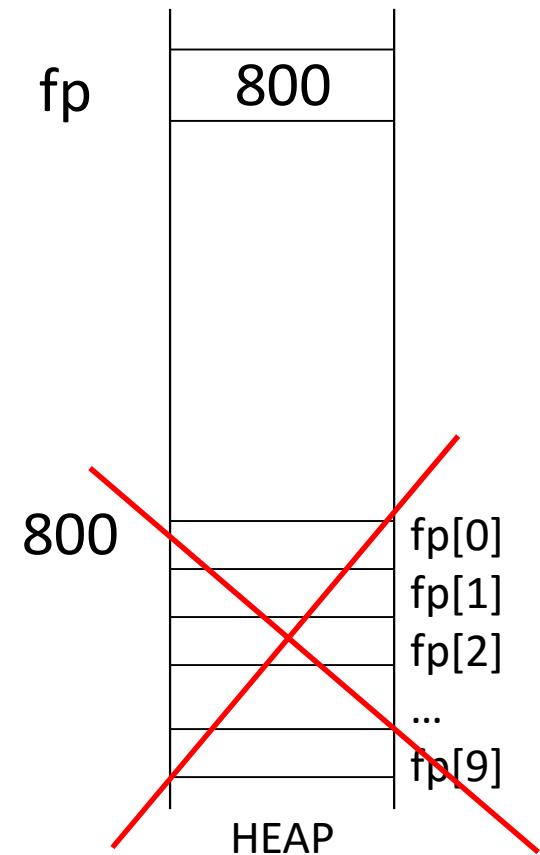
- Deallocates the storage pointed by p, where p is previously allocated by malloc/calloc/realloc
  - if p is NULL, does nothing
- Behaviour of free (and realloc) are **undefined**:
  - if p does not match to a pointer returned by a call to malloc/calloc/realloc
  - if the storage has already been deallocated by a call to realloc or free!



```

int main()
{
float *fp;
fp = (float *) malloc (sizeof(float)*10);
/* do whatever you want
   with fp */
free(fp); /* frees the storage for 10
           floats */
/* do not access *fp anymore */
}

```



# Pitfall

- Memory leak:

```
int *p;
```

```
for (i = 0; i < 1000; i++)
```

```
    p = (int *) malloc (sizeof(int) * 10000);
```

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