

FPT SOFTWARE WORKFORCE ASSURANCE

Memory Management

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Objectives

- 1 Casting
- 2 C Program structure in memory
- Allocate dynamic memory
- 4 Manipulate in memory



Type casting

- All objects in C have specified type
 - ✓ Type variable char, int, float, double, ...
 - ✓ Pointers point to type char, int, float, double, ...
- Expression with many types
 - ✓ C language automatic cast the types (casting).
 - ✓ User cast the types.



Implicit casting

- Increase level (data type) in expression
 - ✓ Elements with the same type
 - The result is general type
 - int / int → int, float / float → float
 - Example: $2/4 \rightarrow 0$, $2.0/4.0 \rightarrow 0.5$
 - ✓ Elements with the diffirent type
 - The result is cover type
 - char < int < long < float < double</p>
 - float / int → float / float, ...
 - Example: $2.0 / 4 \rightarrow 2.0 / 4.0 \rightarrow 0.5$
 - Note: temporary casting



Implicit casting

Assign <left expression> = <right expression>;

```
✓ The right expression is increased level (or reduced level)

  temporary as the same type with right expression type.
int i;
float f = 1.23;
i = f; // \rightarrow f temporary is int
             // → i temporary is float
f = i;
\checkmark May be the accurate of real will be lost \Rightarrow limited!
int i = 3;
float f;
f = i;
               // \rightarrow f = 2.999995
```



Explicit casting

- Meaning
 - ✓ Type casting to avoid wrong result.
- Syntax

```
(<new type>) <expression>
```

Example



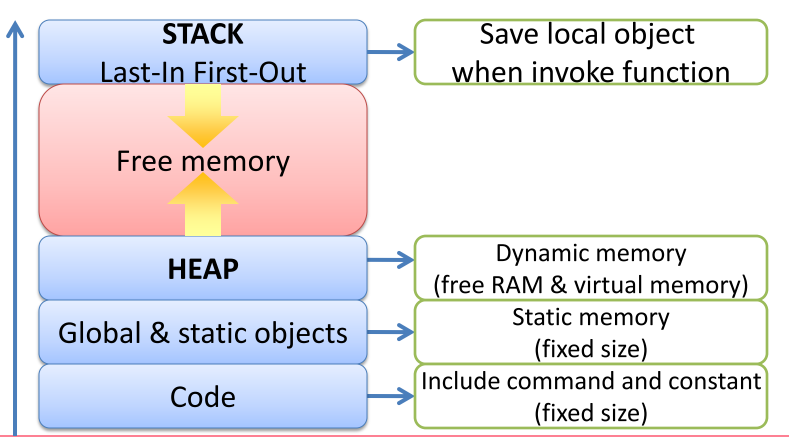
Allocate static and dynamic memory

- Static memory allocation
 - ✓ Declare variable, struct, array ...
 - ✓ Must know how many memories to store → waste memory, can not change size, ...
- Dynamic memory allocation
 - ✓ Allocate as required.
 - ✓ Free the memory if not need.
 - ✓ Use outside memory (include virtual memory).



C program structure in memory

□ The whole of program will be loaded into memory which is free, with 4 parts:





- Library <stdlib.h> or <alloc.h>
 - ✓ malloc
 - √ calloc
 - √ realloc
 - ✓ free



void *malloc(size_t size)



Allocate in HEAP a memory size (bytes) size_t instead of unsigned (in <stddef.h>)



- Success: The pointer point to allocated memory.
- Fail: NULL (not enough memory).





void *calloc(size_t num, size_t size)



Allocate memory include num elements in HEAP, each has size (bytes)



- Success: The pointer point to allocated memory.
- Thất bại: NULL (not enough memory).





void *realloc(void *block, size_t size)



Reallocate memory with size that block point memory in HEAP.

block == NULL → use malloc

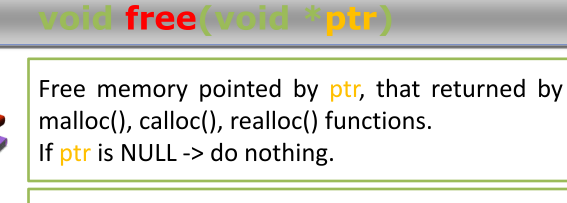
size $== 0 \rightarrow use free$



- Success: The pointer point to allocated memory.
- Fail: NULL (not enough memory).









Nothing.



int *p = (int *)malloc(10*sizeof(int));
free(p);



new <datatype>[size



Allocate memory with size = sizeof (<datatype>)* in HEAP



- Success: The pointer point to allocated memory.
- Fai: NULL (not enough memory).



```
int *a1 = (int *)malloc(sizeof(int));
```

int *a2 = new int;

int *p1 = (int *)malloc(10*sizeof(int));

int *p2 = new int[10];



delete [] <pointer_to_datatype>



Free the memory in HEAP pointed by <pointer_to_datatype> (allocated by new)



Nothing.



```
int *a = new int;
delete a;
int *p = new int[10];
delete []p;
```



Note

- ✓ Not need check the pointer is NULL or not before free or delete.
- ✓ Allocate by malloc, calloc or realloc -> free the memory by free.



- Library <string.h>
 - ✓ memset: assign value to all bytes in memory.
 - √ memcpy : copy memory.
 - ✓ memmove: move information from memory to memory.



void *memset(void *dest, int c, size_t count)



Assign first count (bytes) of memory pointed by dest with value c (from 0 to 255)
Use for char memory, with other type memory
-> the value is zero.



pointer dest.



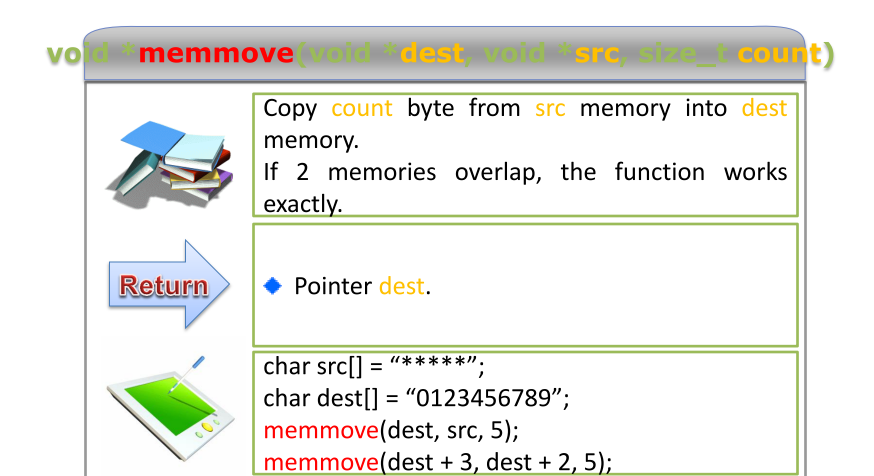
char buffer[] = "Hello world";
printf("Before memset: %s\n", buffer);
memset(buffer, '*', strlen(buffer));
printf("After memset: %s\n", buffer);





memcpy(dest + 3, dest + 2, 5);







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Questions and Answers