CMSC 125: Operating Systems

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Resources

Book: https://pages.cs.wisc.edu/~remzi/OSTEP/

Slides Template:

https://pages.cs.wisc.edu/~remzi/OSTEP/Educators-Slides/Youjip/



Acknowledgement

This lecture slide set was initially developed for Operating System course in Computer Science Dept. at Hanyang University. This lecture slide set is for OSTEP book written by Remzi and Andrea at University of Wisconsin.

14. Memory API

Operating System: Three Easy Pieces

Process Memory Usage

- We know that at runtime a process is allocated memory regions(pages) for Code, Data, Stack, Heap
- □ Code and Data normally do not change pre-allocated at load time, no allocations and deallocations
- Stack changes during function calls short-lived allocations
 - Used to store function parameters, local variables, and return address
 - Memory in this region are allocated-deallocated by manipulating the Stack Pointer(SP) register using PUSH and POP instructions
 - <u>Implicit management</u> the compiler generates the PUSHes and POPs for a C program
- Heap long-lived
 - Explicit management allocations and deallocations handled by programmer via some API
 - Challenging to both systems and programmers

```
void func() {
  int *x = (int *) malloc(sizeof(int));
  ...
}
```

Memory API: malloc()

```
#include <stdlib.h>
void* malloc(size_t size)
```

- Allocate a memory region on the heap.
 - Argument
 - o size t size: size of the memory block(in bytes)
 - size t is an unsigned integer type.
 - Return
 - Success: a void type pointer to the memory block allocated by malloc
 - o Fail:a NULL

Memory API: sizeof()

- Routines and macros are utilized for size in malloc instead typing in a number directly
- □ Two types of results of sizeof with variables
 - The actual size of 'x' is known at run-time.

```
int *x = malloc(10 * sizeof(int));
printf("%d\n", sizeof(x));
```

• The actual size of $\times \times'$ is known at compile-time.

```
int x[10];
printf("%d\n", sizeof(x));

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```

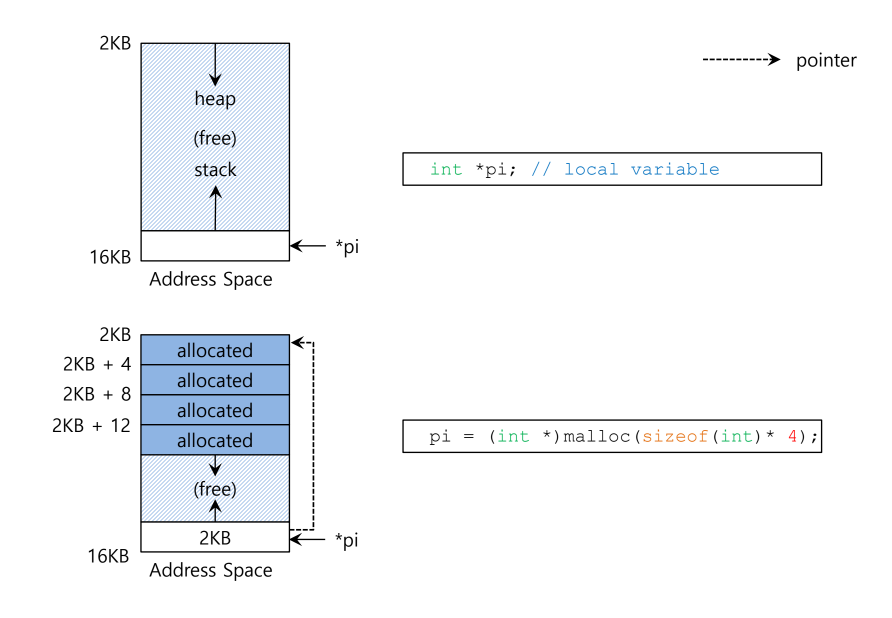
■ Be careful with strings: malloc(strlen(s) + 1);

Memory API: free()

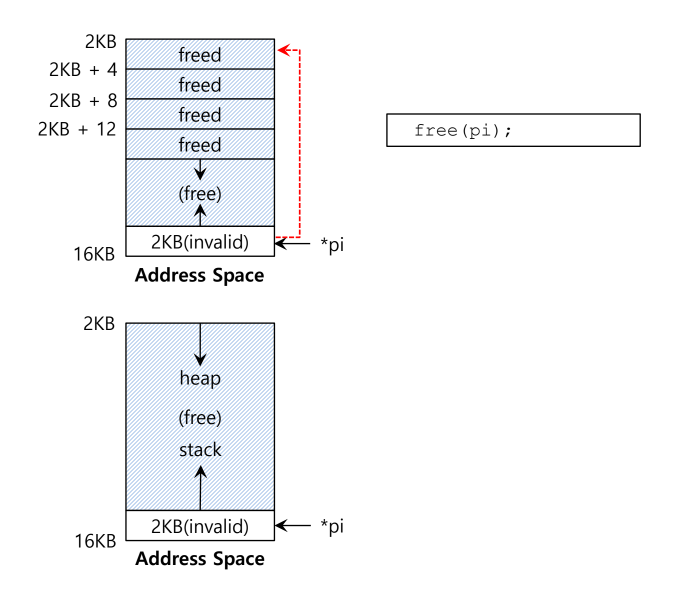
```
#include <stdlib.h>
void free(void* ptr)
```

- Free a memory region allocated by a call to malloc.
 - Argument
 - void *ptr:a pointer to a memory block allocated with malloc
 - Return
 - o none

Allocating Memory

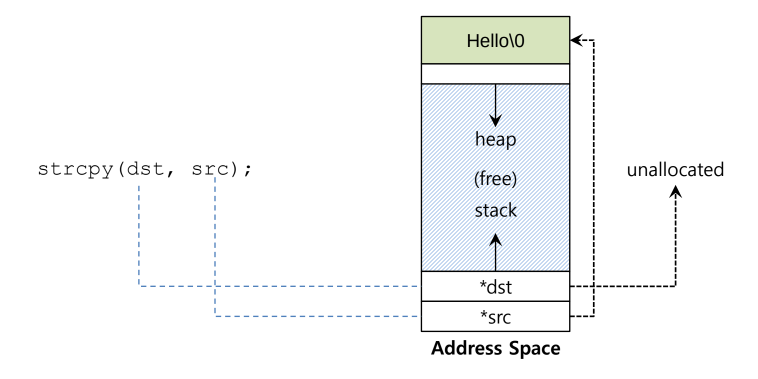


Freeing Memory



Common Error: Forgetting To Allocate Memory

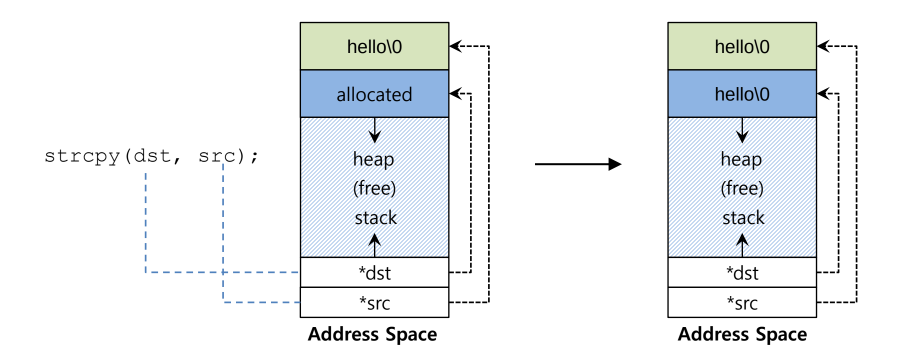
Incorrect code



Common Error: Forgetting To Allocate Memory(Cont.)

Correct code

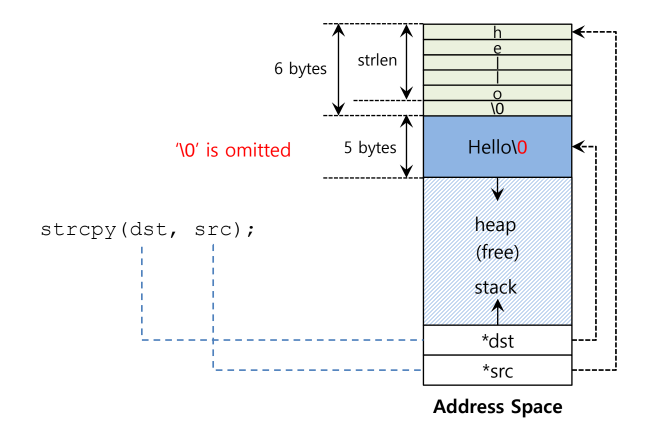
```
char *src = "hello"; //character string constant
char *dst = (char *)malloc(strlen(src) + 1 ); // allocated
strcpy(dst, src); //work properly
```



Common Error: Not Allocating Enough Memory

Incorrect code, but executes properly (aka buffer overflow)

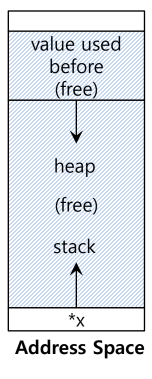
```
char *src = "hello"; //character string constant
char *dst (char *)malloc(strlen(src)); // too small
strcpy(dst, src); //work properly
```

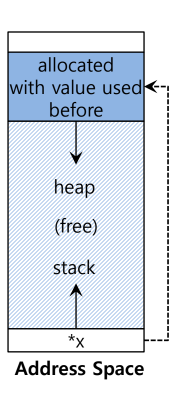


Common Error: Forgetting to Initialize

Encounter an uninitialized read

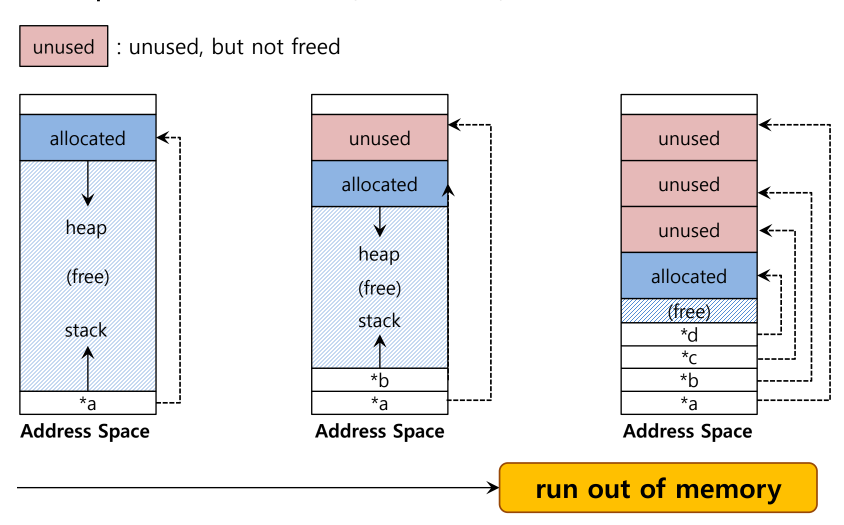
```
int *x = (int *)malloc(sizeof(int)); // allocated
printf("*x = %d\n", *x); // uninitialized memory access
```





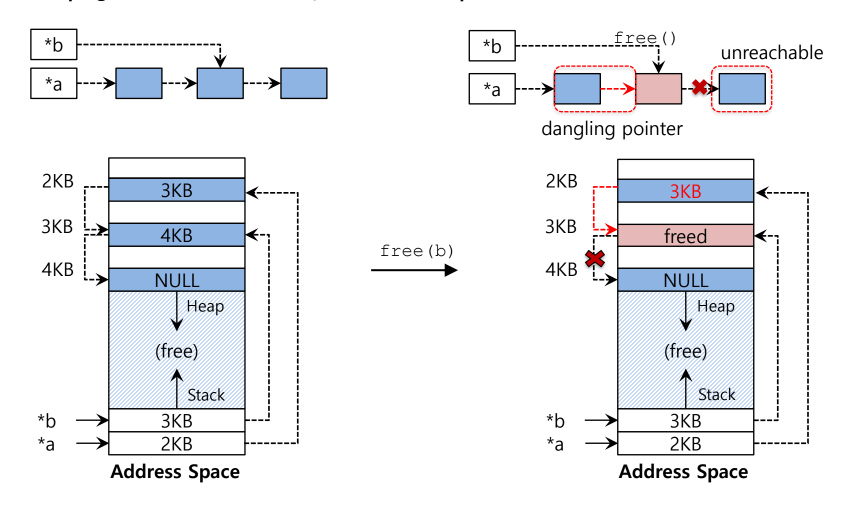
Common Error: Memory Leak

Forgetting to free until a process runs out of memory and eventually dies



Common Error: Dangling Pointer

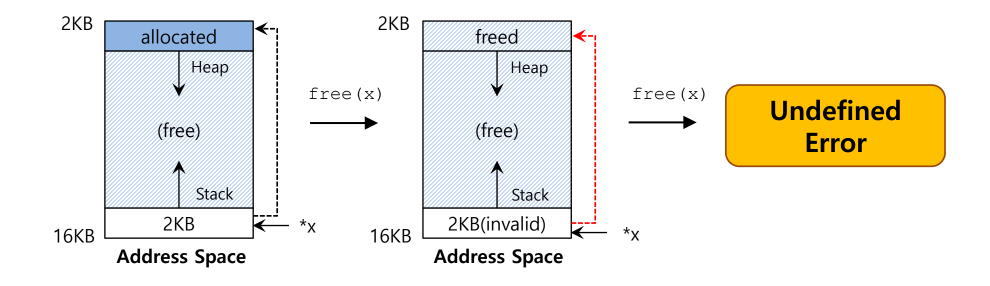
- **□** Freeing memory before you are done with it
 - A program accesses to memory with an invalid pointer



Common Error: Double Free

Free memory that was freed already

```
int *x = (int *)malloc(sizeof(int)); // allocated
free(x); // free memory
free(x); // free repeatedly
```



Common Error: Invalid Frees

- Calling free() incorrectly is dangerous
 - It expects a pointer as parameter that returned by malloc()

Tools for Checking Memory Errors

- Purify
- Valgrind

System calls related to memory allocation

```
#include <unistd.h>
int brk(void *addr)
void *sbrk(intptr_t increment);
```

- malloc library call use brk system call old approach
 - brk is called to expand the program's *break*.
 - break: The location of the end of the heap in address space
 - sbrk is an additional call similar with brk.
 - Programmers should never directly call either brk or sbrk.

System calls related to memory allocation(Cont.)

```
#include <sys/mman.h>
void *mmap(void *ptr, size_t length, int port, int flags,
int fd, off_t offset)
```

• mmap system call can create an anonymous memory region – used in modern malloc() implementations

Other Memory APIs: calloc()

```
#include <stdlib.h>
void *calloc(size_t num, size_t size)
```

- Allocate memory on the heap and zeroes it before returning.
 - Argument
 - size t num : number of blocks to allocate
 - o size t size : size of each block(in bytes)
 - Return
 - Success: a void type pointer to the memory block allocated by calloc
 - o Fail: NULL

Other Memory APIs: realloc()

```
#include <stdlib.h>
void *realloc(void *ptr, size_t size)
```

- Change the size of memory block.
 - A pointer returned by realloc may be either the same as ptr or a new.
 - Argument
 - void *ptr: Pointer to memory block allocated with malloc, calloc or realloc
 - o size t size: New size for the memory block(in bytes)
 - Return
 - Success: void type pointer to the memory block
 - o Fail: NULL