CS241 SP15 Exam 3: Solution Key

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A VERSION OF THESE QUESTIONS MAY APPEAR IN A FUTURE QUIZ

For the next set of questions, suppose the heap is managed with a linked list. Each node in the list is either allocated or free. The list is sorted by address. When malloc() is called, the list is searched for a free segment that is big enough, that segment is divided into an allocated segment (at the beginning) and a free segment. When free() is called, the corresponding segment should merge with its neighboring segments, if they are also free. A process has a heap which is initially unallocated. During its execution, the process issues a sequence of memory allocate/de-allocate calls (assume pA,pB etc are void* pointers). In all cases, break ties by choosing the earliest segment. Also, assume the algorithm allocates memory from the beginning of the free segment.

Hint: A simple block-based notation e.g. 2 (1) 4 (3) ()=unallocated may be useful to track the allocated and unallocated blocks of heap memory.

1. (1 point.) Use the above description of a linked-list heap allocator with a Worst-fit placement for a 14 MB heap. Determine the largest hole after the following code completes.

```
pA=malloc(3MB)
pB=malloc(4MB)
pC=malloc(2MB)
free(pB)
pD=malloc(2MB)
free(pA)
pE=malloc(4MB)
```

- (A) 4MB
- (B) 6MB
- (C) 2MB
- (D) 3MB
- (E) 5MB

Correct answer: D.
Your answer: D.

 ${\bf 1}$ out of ${\bf 1}$ point received

Solution. Keep track of allocations. Note [] = free space :

```
\begin{array}{lll} \operatorname{malloc}(3) & 3 - [11] \\ \operatorname{malloc}(4) & 3 - 4 - [7] \\ \operatorname{malloc}(2) & 3 - 4 - 2 - [5] \\ \operatorname{free}(\mathrm{pB}) & 3 - [4] - 2 - [5] \\ \operatorname{malloc}(2) & 3 - [4] - 2 - 2 - [3] \\ \operatorname{free}(\mathrm{pA}) & [7] - 2 - 2 - [3] \\ \operatorname{malloc}(4) & 4 - [3] - 2 - 2 - [3] \end{array}
```

2. (1 point.) What allocation scheme is used in the following example? Use the above description of a linked-list heap allocator with a 16KB heap. The current allocation is shown below. malloc(1KB) returns a pointer to 11K.

Address	0K	1K	2K	3K	4K	5K	6K	7K	8K	9K	10K	11K	12K	13K	14K	15K
Allocated?	Y			Y	Y		Y			Y	Y					

- (A) Worst-fit
- (B) None of the other answers are correct
- (C) First-fit
- (D) Best-fit

Correct answer: A. Your answer: A.

3. (1 point.) Use the above description of a linked-list heap allocator with a *First-fit* placement for a 17 MB heap. What is the largest possible malloc request (pF=malloc(?))) that can succeed after the following code completes?

pA=malloc(6MB) pB=malloc(5MB) pC=malloc(1MB) free(pB) pD=malloc(1MB) free(pA) pE=malloc(4MB)

- (A) 8MB
- (B) 4MB
- (C) 5MB
- (D) 7MB
- (E) 6MB

Correct answer: C.

Your answer: C.

1 out of 1 point received

Solution. Keep track of allocations. Note [] = free space :

 malloc(6MB)
 6 - [11]

 malloc(5MB)
 6 - 5 - [6]

 malloc(1MB)
 6 - 5 - 1 - [5]

 free(pB)
 6-[5]-1-[5]

 m(1MB)
 6-1-[4]-1-[5]

 free(pA)
 [6]-1-[4]-1-[5]

 m(4MB)
 2- [4]-1-4-1-[5]

- 4. (1 point.) Which one of the following does not correctly describe one disadvantage of different placement strategies when used with an explicit linked-list implementation?
- (A) Best-fit creates tiny unusable holes
- (B) Best-fit search is slower than first-fit search
- (C) First-fit requires linked list to be maintained in increasing size-order
- (D) Worst-fit reduces large holes making large allocations impossible without additional heap memory

Correct answer: C.

Your answer: C.

5. (1 point.) Use the above description of a linked-list heap allocator with a *Best-fit* placement for a 20 MB heap. Determine the number of holes after the following code completes.

```
pA=malloc(5MB)
pB=malloc(4MB)
pC=malloc(2MB)
free(pB)
pD=malloc(2MB)
free(pA)
pE=malloc(2MB)
```

- (A) 0
- (B) 1
- (C) 3
- (D) 4
- (E) 2

Correct answer: E. Your answer: E.

 ${f 1}$ out of ${f 1}$ point received

Solution. Keep track of allocations. Note [] = free space :

```
\begin{array}{c|cccc} \operatorname{malloc}(5) & 5 & -[15] \\ \operatorname{malloc}(4) & 5 & -4 & -[11] \\ \operatorname{malloc}(2) & 5 & -4 & -2 & -[9] \\ \operatorname{free}(\mathrm{pB}) & 5 & -[4] & -2 & -[9] \\ \operatorname{malloc}(2) & 5 & -2 & -[2] & -2 & -[9] \\ \operatorname{free}(\mathrm{pA}) & [5] & -2 & -[2] & -2 & -[9] \\ \operatorname{malloc}(2) & 4 & -[1] & -2 & -2 & -2 & -[9] \end{array}
```

- 6. (1 point.) Which response does NOT describe a Boundary Tags -based allocator described by Donald Knuth?
- (A) Is an implicit linked list implementation
- (B) Requires a buddy allocator to coalesce adjacent blocks
- (C) Traverse allocated blocks by using their size
- (D) Coalesces blocks to prevent false-fragmentation
- (E) Store size of block at the beginning and end of the block.

Correct answer: B.

Your answer: B.

```
7. (1 point.) Which expression is the best choice to set the value of result to 37 ?
long* pA = calloc(sizeof(long),1);
pA[0]= 37;
long* pB = (long*) realloc(pA, sizeof(long)*2);
long result = ____;
(A) *(pA + 0)
(B) *pB
(C) None of other responses are correct;
(D) pA[0]
(E) pA[1]
Correct answer: B.
Your answer: B.
1 out of 1 point received
```

Solution. realloc may return a new address if the original allocation cannot be expanded.

8. (1 point.) Which of the following will NOT reserve enough memory for 6 character pointers? Assume a character pointer requires 8 bytes of storage

- (A) malloc(sizeof(char*) * 8);
- (B) calloc(64,1);
- (C) calloc(8, sizeof(char*));
- (D) malloc(64);
- (E) All of the other responses reserve sufficient memory

Correct answer: E.

Your answer: E.

- 9. (1 point.) Which one of the following is true for pthreads?
- (A) Include pthread.h to get declarations for pthread_create etc
- (B) Add "-multithreaded.h" gcc compiler option to build multi-threaded programs
- (C) If a multi-threaded process is fork-ed then the child process is also multi-threaded
- (D) None of the other responses are correct

Correct answer: A. Your answer: A.

- 10. (1 point.) Which of the following is NOT true?
- (A) Some C library functions e.g. asctime, strtok are not thread-safe
- (B) A function that uses static (global) variable to hold a result value is not thread-safe
- (C) If a function is documented as "not thread-safe" then it must not be used in multi-threaded programs
- (D) Two threads can use the function at the same time if it is "thread-safe"

Correct answer: C.

Your answer: C.

 ${f 1}$ out of ${f 1}$ point received

- 11. (1 point.) Which one of the following is NOT true for calloc?
- (A) Use free to release (de-allocate) memory reserved by calloc.
- (B) Allocates memory in a character stack
- (C) Returns NULL if memory allocation failed
- (D) Memory allocated by calloc will be initialized to zero
- (E) calloc(4,4) is identical to calloc(1,16)

Correct answer: B.

Your answer: B.

 ${f 1}$ out of ${f 1}$ point received

- 12. (1 point.) Which of the following will NOT cause a multi-threaded process (with multiple threads currently running) to terminate?
- (A) A background thread calls exit
- (B) The original thread calls pthread_exit from main
- (C) The original thread returns from main
- (D) The process is delivered a SIGKILL signal
- (E) A background thread writes to address zero

Correct answer: B.

Your answer: B.

1 out of 1 point received

Solution. pthread_exit never returns; it terminates the calling thread. Only if all threads have now exited will the process exit (with value 0). However in this question, there are other threads running so the process will remain.

13. (1 point.) When a linux heap allocator requires more heap memory it can call

- (A) sbrk
- (B) No system call is required; heap space is allocated automatically by the MMU
- $(\mathrm{C}) \ \mathtt{malloc}$
- (D) heap_alloc
- $(\ensuremath{\mathrm{E}})$ Ghostbusters. Just kidding. Hint this response is incorrect.

Correct answer: A.

Your answer: A.

 ${f 1}$ out of ${f 1}$ point received

14. (1 point.) Four students were asked to write four alternative ways to print CS and a newline to standard output. Carefully read the four functions below and for each one, decide if it will print CS without error. Choose the most accurate response below.

```
void F1() { char *s = "C"; strcat(s, "S"); write(1,s,sizeof(s)); }
void F2() { char s[100]; *s=0; strcat(s, "CS"); printf("%s\n", s); }
void F3() { char *s=(char*)calloc(1,100); strcat(s, "CS"); puts(s); free(s); }
void F4() { static char s[100]; sprintf(s, "C"); strcat(s, "S\n"); write(1,s,strlen(s)); }
```

- (A) 2 functions are correct
- (B) None of the functions are correct
- (C) All 4 functions are correct
- (D) Only 1 function is correct
- (E) 3 functions are correct

Correct answer: E.

Your answer: E.

1 out of 1 point received

Solution. F1() will seg fault at strcat because s points to readonly memory (the string constant).

- 15. (1 point.) In a POSIX system (such as LINUX) which one of the following is INCORRECT or FALSE by default?
- (A) A multithreaded process can use more than one CPU at a time.
- (B) Processes can not directly read another process's global variables.
- (C) Parent processes can not write into the memory of a child process.
- (D) Processes running for the same user, must be careful not to overwrite each other's heap memory.
- (E) Child processes can not write into the memory of a parent process.

Correct answer: D.

Your answer: D.

16. (1 point.) Using an initial heap size of 2¹⁰ bytes (1024 Bytes) and a binary buddy-allocator, how many memory allocation requests of 18 bytes can be completed before the allocator requires additional heap memory?

- (A) 31 33 (inclusive)
- (B) 30 or fewer
- (C) 36 55 (inclusive)
- (D) 34 35 (inclusive)
- (E) 56 or greater

Correct answer: A.

Your answer: A.

 ${f 1}$ out of ${f 1}$ point received

Solution. Round allocation requests up to nearest 2^n i.e. 32 bytes (2^5) . Thus $2^10/2^5 = 2^5 = 32$

17. (1 point.)	My multi-threaded process h	nas one heap, two	open file	${\it descriptors},$	three stacks	and is running	g on a
four core machine.	How many threads are in my	y multi-threaded	process?				

- (A) 3
- (B) None of the other answers are correct
- (C) 4
- (D) 2
- (E) 1

Correct answer: A.

Your answer: A.

 ${f 1}$ out of ${f 1}$ point received

```
18. (1 point.) Assuming calloc succeeds will the following program crash (seg fault)? If so, where?

1 int * ptrA = calloc(1, 16000);
2 int ** ptrB = & ptrA;
3 int *** ptrC = & ptrB;
4 *ptrC= NULL;
5 int result = **ptrB;

(A) The program will not crash
(B) Line 5
(C) Line 2
(D) Line 4
(E) Line 3

Correct answer: B.

Your answer: B.

1 out of 1 point received
```

Solution. *ptrC points to ptrB, so after line 4 completes ptrB points to nothing (and hence the reading address 0 on line 5 will set fault).

19. (1 point.) Parameter values and automatic (local) variables are stored?

- (A) In the stack
- (B) In global storage
- (C) Below the start of the heap
- (D) In the heap
- (E) In read-only memory

Correct answer: A.

Your answer: A.

1 out of 1 point received

Solution. static variables are stored in the data segment (just below the heap).

- 20. (1 point.) Which one of the following is NOT true for the Buddy allocator compared to other memory allocators?
- (A) Minimizes fragmentation
- (B) Can be used as a heap allocator
- (C) Optimizes for performance
- (D) Uses a hierarchy of allocation blocks of size 2^n

Correct answer: A. Your answer: A.

```
21. (1 point.) Which line, if any, will likely crash the program?
1 int main() {
  int a = 10,**c, *d;
3
  c = \&d;
  *c = &a;
  **c= 5;
5
6 d = NULL;
7
  return 0;
(A) 4
 (B) 3
 (C) 6
 (D) The program will not crash
 (E) 5
```

Correct answer: D.

Your answer: D.

 ${f 1}$ out of ${f 1}$ point received

22. (1 point.) For a linked-list heap allocator, which response best describes the following statements about implicit free lists when compared to explicit free lists? For implicit free lists...

- 1 Find-first allocation algorithm can be mapped onto different placement strategies
- 2 Require separate storage outside of the heap for the implicit linked list
- 3 Require additional operating system support to manage the heap
- 4 Can increase allocation time (compared to explicit free lists)
- (A) None of the other responses are correct
- (B) Only 1 is correct
- (C) Only 2 and 3 are correct
- (D) Only 4 is correct
- (E) Only 1 and 4 are correct

Correct answer: D.
Your answer: D.

 $\mathbf{1}$ out of $\mathbf{1}$ point received

```
23. (1 point.) What will the following code print?
1
    void* func(void*p) {
2
       printf((char*)p) ; return "DEF";
    }
3
4
    int main() {
5
     pthread_t id;
6
     pthread_create(&id,NULL, func,"123");
7
     void *r = NULL;
8
     pthread_exit(& r);
9
     printf(r); return 0;
10 }
(A) DEF and nothing else is possible
 (B) DEF123 and nothing else is possible
(C) 123DEF and nothing else is possible
(D) None of the other responses are correct
(E) 123 and nothing else is possible
Correct answer: E.
```

Your answer: C.

0 out of 1 point received

Solution. Use pthread_join to wait for a thread to finish and to find its return value (or the value it passed to pthread_exit). Note the correct answer must be pthread_join(id, & r); because we need to pass the address of r; If you just passed "r" then you are passing whatever address r happens to contain (which is an arbitrary value).

- 24. (1 point.) Which of the following is NOT true?
- (A) Creating threads is faster than forking process
- (B) pthreads in the same process share the same heap and the same virtual memory address space
- (C) pthreads are peers; there is no hierarchy of threads in the same process
- (D) pthread_exit waits until all other threads finish before returning
- (E) Without pthread_join, long running multi-threaded programs can suffer from thread-zombies causing future pthread_create calls to fail.

Correct answer: D. Your answer: D.

1 out of 1 point received

Solution. pthread_exit never returns.

Summary of answers:

Question	Correct Answer	Your Answer	Points
1	D	D	1
2	A	A	1
3	С	C	1
4	С	C	1
5	Е	E	1
6	В	В	1
7	В	В	1
8	Е	E	1
9	A	A	1
10	С	C	1
11	В	В	1
12	В	В	1
13	A	A	1
14	E	E	1
15	D	D	1
16	A	A	1
17	A	A	1
18	В	В	1
19	A	A	1
20	A	A	1
21	D	D	1
22	D	D	1
23	Е	C	0
24	D	D	1
Total			23