## CIS2107 Midterm Review

## Hints

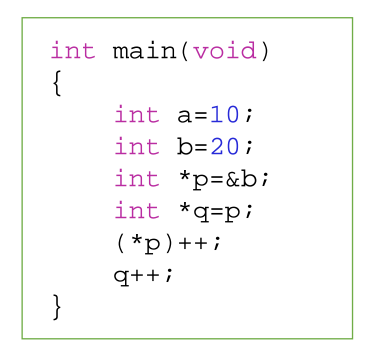
 Your goal all the time like we did in class is to draw memory boxes and set up connections between data and pointers.

For reading pointers declarations, remember the golden rule RTL
 (Right to Left): if a pointer confuses you ,then read it from right to
 left, and as you travel on that direction, say it as you see it.

```
1 #include<stdio.h>
2 |
3 int main()
4 {
5     int i = 6, *j;
     j = &i;
     printf("%d\n", i * *j * i + *j);
     return 0;
9 }
10     input
```

```
#include<stdio.h>
     int main()
  4 - {
         int a = 5;
         int *ptr;
  8
9
         ptr = &a;
         *ptr = *ptr * 3;
 10
 11
       printf("%d", a);
 12
         return 0;
 13 }
 14
Y 🛂
                                                                   input
```

**Q01**: Use memory sketches provided as a guidance, so as you trace code, you will update values accordingly. What do you see if you print?



q	1000	
p	1004	
b	1008	
a	1012	

Identifier	a	&a	b	&b	p	*p	q&	q	*q	&q
Value	10	1012	<del>20</del>	1008	1008	<del>20</del>	1004	<del>-1008</del>	10	1000
			21			21		1012		

```
#include <stdio.h>
    int main () {
   int a=10;
    int b=20;
    int *p=&b;
   int *q=p;
   (*p)++;
10
    q++;
11
12
   printf("%d\n",a);
   printf("%p\n",&a);
13
14
15
   printf("%d\n",b);
16
   printf("%p\n",&b);
17
18
   printf("%p\n",p);
19
   printf("%d\n",*p);
   printf("%p\n",&p);
20
21
22
   printf("%p\n",q);
   printf("%d\n",*q);
23
24
   printf("%p\n",&q);
25
26
```

Identifier	a	&a	b	&b	p	*p	q&	q	*q	£q
Value										

```
#include <stdio.h>
    int main () {
    int a=10;
    int b=20;
    int *p=&b;
    int *q=p;
    (*p)++;
10
    q++;
11
12
   printf("%d\n",a);
13
   printf("%p\n",&a);
14
15
   printf("%d\n",b);
16
   printf("%p\n",&b);
17
18
    printf("%p\n",p);
19
   printf("%d\n",*p);
   printf("%p\n",&p);
20
21
22
   printf("%p\n",q);
   printf("%d\n",*q);
23
24
   printf("%p\n",&q);
25
26
                    Identifier
```

b &b &a \*p 4s \*q P3 a p q Value 10 1012 <del>20</del> 1008 1008 <del>20</del> 1004 <del>-1008</del> 10 1000 21 21 1012

```
1 #include <stdio.h>
2
3 int main () {
4
5    float a = 20.5;
6    int *p = a;
7    printf("%d",*p);
8 }
9
```

```
main.c: In function 'main':
    main.c:7:11: error: incompatible types when initializing type 'int *' using type 'float'
    int *p = a;
        ^
```

```
1
2 #include <stdio.h>
3
4 int main () {
5
6    float a = 20.5;
7    float *p = a;
    printf("%d",*p);
9 }
10
11
```

```
2 #include <stdio.h>
 3
 4 int main () {
 5
 6
        float a = 20.5;
        float *p = &a;
        printf("%lf",*p);
 8
 9
10
11
```

```
20.500000
...Program finished with exit code 0
Press ENTER to exit console.
```

**Question**: What will be the output of the following code assuming that array begins at location 0x7FEE8FA98060?

```
#include<stdio.h>
int main()
{
    int grades[5] = {95, 90, 100, 82, 92};
    int *iPtr = grades;
    printf(" %d\n %p\n %p\n ",*iPtr, 0[grades], grades, iPtr);
}
```

Identifier	*iPtr	0[grades]	grades	iPtr
Value				

```
#include <stdio.h>
 3
4 int main () {
 5
 6
        int grades[5] = {95, 90, 100, 82, 92};
        int *iPtr = grades;
 8
        printf("%d\t%d\t%p\t%p\t",*iPtr,0[grades],grades,iPtr);
9
10
11
```

```
95
95
0x7ffe8fa98060
0x7ffe8fa98060
```

```
#include<stdio.h>
   int numbers[] = \{10,20,30,40\}; // The numbers array found at 0x601040
   int main() {
       int *ptr;
 6
       ptr = numbers;
                           // same as ptr = &arr;
                               // same as ptr = &arr[0]
 8
       printf("%p\n",ptr); // ptr points at index 0
9
       printf("%d\n",*ptr); // deference ptr, it print 10
10
11
12
       ptr+=3;
                             // move ptr two steps forward
13
                              // ptr points at index 3
       printf("%p\n",ptr); // ptr points at index 3
14
15
       printf("%d\n",*ptr); // deference ptr, it prints 40
       printf("%p\n",ptr+2); // add 2 to ptr value, regular math problem
16
17
18
       ptr-=2;
19
       printf("%p\n",ptr); // ptr points at index 2
20
       printf("%d\n",*ptr); // deference ptr, it prints 20
21 }
```

```
0x601040

10

0x60104c

40

0x601054

0x601044
```

```
1 #include<stdio.h>
2
3 int main() {
4
5   int mark = 92;
6   const int *ptr = &mark;
7   printf("%d\n", ++(*ptr));
8 }
9
```

Note: This is a way of declaring constant integer ptr is a non-constant pointer to int, and that int is constant

```
#include<stdio.h>
    int fun(int *a,int *b);
   int main() {
        int x = 10,
        y = 20;
       fun(&x,&y);
        printf("x= %d y = %d\n", x, y);
10
   }
11
12
    int fun(int *a,int *b) {
        *a = *a + *b;
14
        printf("*a= %d\n",*a);
15
16
       *b = *a - *b;
17
       printf("*b= %d\n",*b);
18
19
20
       *a = *a - *b;
       printf("*a= %d\n",*a);
21
22 }
```

```
*a= 30
*b= 10
*a= 20
x= 20 y = 10
```

```
#include<stdio.h>
    int main() {
        int x = 20, *y, *z;
       y = &x;
        z = y;
 8
        printf("x = %d, y = %p, z = %p \n", x, y, z);
10
       printf("x = %d, y = %d, z = %d \n", x, *y, *z);
11
12
        *y++;
13
       *z++;
14
       X++;
15
       printf("x = %d, y = %p, z = %p \n", x, y, z);
16
17
        printf("x = %d, y = %d, z = %d \n", x, *y, *z);
18
19
        return 0;
20 }
21
```

```
x = 20, y = 0x7ffc05c3e96c, z = 0x7ffc05c3e96c
x = 20, y = 20, z = 20
x = 21, y = 0x7ffc05c3e970, z = 0x7ffc05c3e970
x = 21, y = 96725360, z = 96725360
```

```
#include<stdio.h>
    int main() {
        int x = 20, *y, *z;
        y = &x;
        z = y;
       printf(" x = %d, y = %p, z = %p \n", x, y, z);
10
       printf(" x = %d, y = %d, z = %d \n", x, *y, *z);
11
12
        (*y)++;
13
        (*z)++;
14
        x++;
15
16
       printf(" x = %d, y = %p, z = %p \n", x, y, z);
17
       printf(" x = %d, y = %d, z = %d \n", x, *y, *z);
18
19
        return 0;
20 }
21
```

```
x = 20, y = 0x7ffdf821470c, z = 0x7ffdf821470c
x = 20, y = 20, z = 20
x = 23, y = 0x7ffdf821470c, z = 0x7ffdf821470c
x = 23, y = 23, z = 23
```

```
#include<stdio.h>
   int main()
       int x = 10, *y, **z;
 6
   y = &x;
    z = &y;
 8
9
      printf("x = %d, y = %d, z = %d\n", x, *y, **z);
10
      return 0;
11
12
```

```
x = 10, y = 10, z = 10
```

How many levels of pointers can we have? <u>Here</u>

```
#include<stdio.h>
    int main()
        int x = 10;
        int *y, **z;
        y = &x;
        z = &y;
10
       printf("x = %d, y = %d, z = %d\n", x, *y, **z);
11
        printf("&x = %p, y = %p, &y = %p,z = %p, &z = %p, n", &x, y, &y, z, &z);
12
13
14
```

```
x = 10, y = 10, z = 10
\&x = 0x7ffc459dbb7c, y = 0x7ffc459dbb7c, \&y = 0x7ffc459dbb80, z = 0x7ffc459dbb80, \&z = 0x7ffc459dbb88,
```

input

## Midterm Cheat Sheet

- This table is all what you need to know/use/refer to during midterm.
- All questions and expected answers are based on 32 bits systems.

Type	Size
char	1
short	2
int	4
long	8
float	4
double	8
void*	4

**Note:** Section 08 (C Strings and Characters) has been excluded from midterm.