CSE 333

Lecture 3 - pointers, pointers, pointers

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Administrivia

hw0 due tonight, 11 pm (standard deadline for projects)

ex2 out now, due Monday before class ex1 solution will be posted right after class

hw1, first big project, out now, due July 11 (2 weeks)

- Don't leave it until after the July 4 holiday! ⊙

Agenda

Today's goals:

- pointers
- more pointers
- pointers and call-by-reference
- arrays and pointers

& and *

deref.c

Something curious

Let's try running this program several times:

```
[bash]$ ./asr
&x: 0xbfa521dc; p: 0xbfa521dc; &p: 0xbfa521d8
[bash]$ ./asr
&x: 0xbf836f5c; p: 0xbf836f5c; &p: 0xbf836f58
[bash]$ ./asr
&x: 0xbfea39dc; p: 0xbfea39dc; &p: 0xbfea39d8
```

ASR

OxFFFFFF

Linux uses address-space randomization for added security

- linux randomizes:
 - base of stack
 - shared library (mmap) location
- makes stack-based buffer overflow attacks tougher
- makes debugging tougher
- google "disable linux address space randomization"

OS kernel [protected] stack shared libraries heap (malloc/free) read/write segment .data, .bss read-only segment .text, .rodata

0x00000000

```
int main(int argc, char **argv) {
   int x = 1;
   int arr[3] = {2, 3, 4};
   int *p = &arr[1];

printf("&x: %p; x: %d\n", &x, x);
   printf("&arr[0]: %p; arr[0]: %d\n", &arr[0], arr[0]);
   printf("&arr[2]: %p; arr[2]: %d\n", &arr[2], arr[2]);
   printf("&p: %p; p: %p; *p: %d\n", &p, p, *p);

   return 0;
}
```

address

name value

&x **x**

x value

&arr[0] arr[0] value
&arr[1] arr[1] value
&arr[2] arr[2] value

 q_{δ}

p value

```
int main(int argc, char **argv) {
   int x = 1;
   int arr[3] = {2, 3, 4};
   int *p = &arr[1];

printf("&x: %p; x: %d\n", &x, x);
   printf("&arr[0]: %p; arr[0]: %d\n", &arr[0], arr[0]);
   printf("&arr[2]: %p; arr[2]: %d\n", &arr[2], arr[2]);
   printf("&p: %p; p: %p; *p: %d\n", &p, p, *p);

   return 0;
}
```

address

name value

&x **x**

1

&arr[0] ar &arr[1] ar &arr[2] ar

arr[0] 2 arr[1] 3 arr[2] 4

q&

p &arr[1]

```
int main(int argc, char **argv) {
    int x = 1;
    int arr[3] = {2, 3, 4};
    int *p = &arr[1];

boxarrow.c

printf("&x: %p; x: %d\n", &x, x);
    printf("&arr[0]: %p; arr[0]: %d\n", &arr[0], arr[0]);
    printf("&arr[2]: %p; arr[2]: %d\n", &arr[2], arr[2]);
    printf("&p: %p; p: %p; *p: %d\n", &p, p, *p);

return 0;
}
```

address

name value

0xbfff2dc **x** 1

 0xbfff2d0
 arr[0]
 2

 0xbfff2d4
 arr[1]
 3

 0xbfff2d8
 arr[2]
 4

0xbfff2cc | **p** | 0xbfff2d4

```
int main(int argc, char **argv) {
    int x = 1;
    int arr[3] = {2, 3, 4};
    int *p = &arr[1];

boxarrow.c

printf("&x: %p; x: %d\n", &x, x);
    printf("&arr[0]: %p; arr[0]: %d\n", &arr[0], arr[0]);
    printf("&arr[2]: %p; arr[2]: %d\n", &arr[2], arr[2]);
    printf("&p: %p; p: %p; *p: %d\n", &p, p, *p);

return 0;
}
```

address

name value

0xbfff2dc	x	1	
0xbfff2d8	arr[2]	4	
0xbfff2d4	arr[1]	3	
0xbfff2d0	arr[0]	2	
0xbfff2cc	р	0xbfff2d4	

main()'s stack frame

```
int main(int argc, char **argv) {
             int x = 1;
             int arr[3] = \{2, 3, 4\};
             int *p = &arr[1];
             printf("&x: %p; x: %d\n", &x, x);
boxarrow.c
             printf("&arr[0]: %p; arr[0]: %d\n", &arr[0], arr[0]);
             printf("&arr[2]: %p; arr[2]: %d\n", &arr[2], arr[2]);
             printf("&p: %p; p: %p; *p: %d\n", &p, p, *p);
             return 0;
                                         0xbfff2dc
                                                        X
address
                     value
           name
                                         0xbfff2d0 | arr[0]
                                         0xbfff2d4 | arr[1]
                                         0xbfff2d8 | arr[2]
                                                             0xbflf2d4
                                         0xbfff2cc
                                                        р
```

int main(int argc, char **argv) {

```
int x = 1;
               int arr[3] = \{2, 3, 4\};
               int *p = &arr[1];
               int **dp = &p;
boxarrow2.c
               *(*dp) += 1;
               p += 1;
               *(*dp) += 1;
               return 0;
                                             0xbfff2dc
                                                            X
  address
                       value
             name
                                            0xbfff2d0 | arr[0]
                                             0xbfff2d4 | arr[1]
                                            0xbfff2d8 | arr[2]
                                                                  0xbflf2d4
0xbfff2c8
                     0xbff<del>2cc</del>
               dр
                                            0xbfff2cc
                                                            р
```

int main(int argc, char **argv) {

```
int x = 1;
               int arr[3] = \{2, 3, 4\};
               int *p = &arr[1];
               int **dp = &p;
boxarrow2.c
               *(*dp) += 1;
               p += 1;
               *(*dp) += 1;
               return 0;
                                             0xbfff2dc
                                                            X
  address
                       value
             name
                                            0xbfff2d0 | arr[0]
                                             0xbfff2d4 | arr[1]
                                            0xbfff2d8 | arr[2]
                                                                  0xbflf2d4
0xbfff2c8
                     0xbff<del>2cc</del>
               dр
                                            0xbfff2cc
                                                            р
```

```
int main(int argc, char **argv) {
   int x = 1;
   int arr[3] = {2, 3, 4};
   int *p = &arr[1];
   int **dp = &p;

boxarrow2.c

*(*dp) += 1;
   p += 1;
   *(*dp) += 1;
   return 0;
}
```

 name
 value
 0xbfff2dc
 x
 1

 0xbfff2d0
 arr[0]
 2

 0xbfff2d4
 arr[1]
 4

 0xbfff2d8
 arr[2]
 4

 0xbfff2c8
 dp
 0xbfff2cc
 p
 0xbfif2d8

int main(int argc, char **argv) {

```
int x = 1;
               int arr[3] = \{2, 3, 4\};
               int *p = &arr[1];
               int **dp = &p;
boxarrow2.c
               *(*dp) += 1;
               p += 1;
               *(*dp) += 1;
               return 0;
                                             0xbfff2dc
                                                            X
  address
                       value
             name
                                             0xbfff2d0 | arr[0]
                                             0xbfff2d4 | arr[1]
                                             0xbfff2d8 | arr[2]
                                                                  0xbfif2d8
0xbfff2c8
                     0xbff<del>2cc</del>
               dр
                                             0xbfff2cc
                                                            р
```

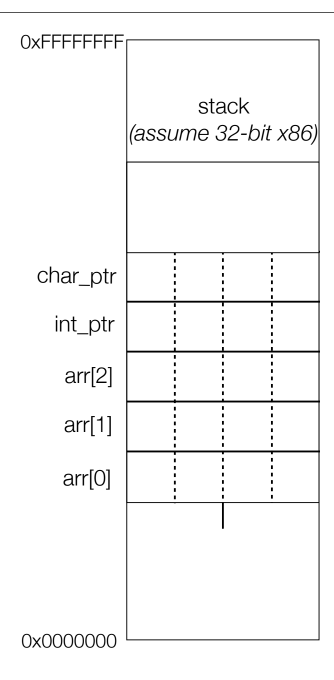
Pointer arithmetic

Pointers are typed

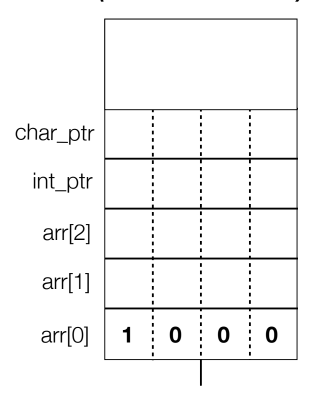
```
- int *int_ptr; VS. char *char_ptr;
```

- pointer arithmetic obeys those types
- see pointerarithmetic.c

```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```

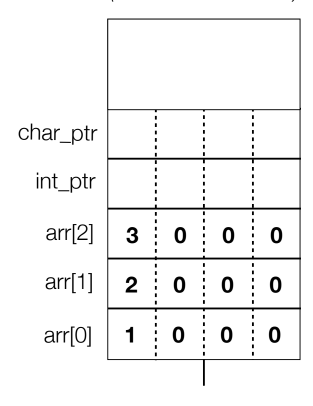


```
#include <stdio.h>
int main(int argc, char **argv) {
 int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```

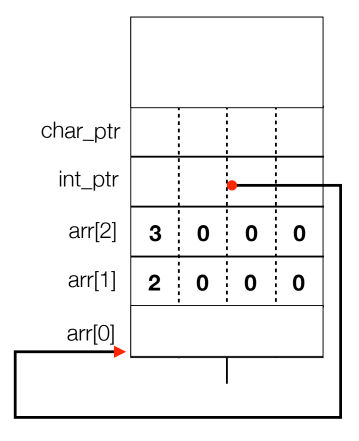


(x86 is little endian)

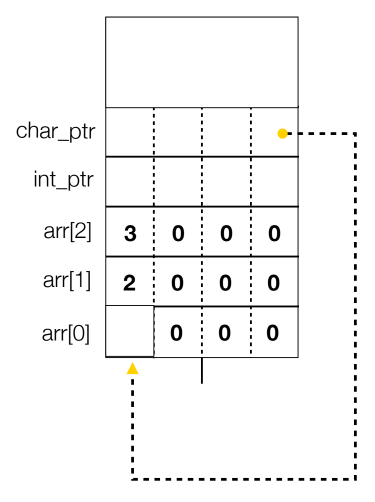
```
#include <stdio.h>
int main(int argc, char **argv) {
 int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 printf("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



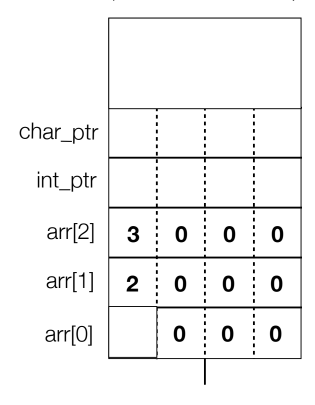
```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
int *int_ptr = &arr[0];
  char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
  printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
  char ptr += 1;
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
  char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
  return 0;
```



```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
 int *int_ptr = &arr[0];
char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



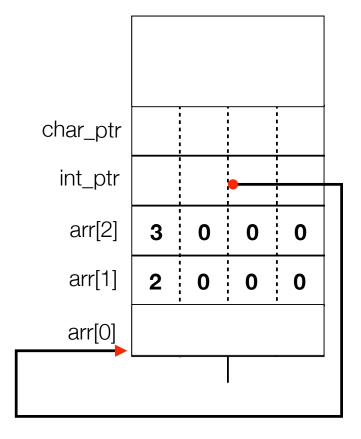
```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



int_ptr: 0xbffff2ac; *int_ptr: 1

```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```

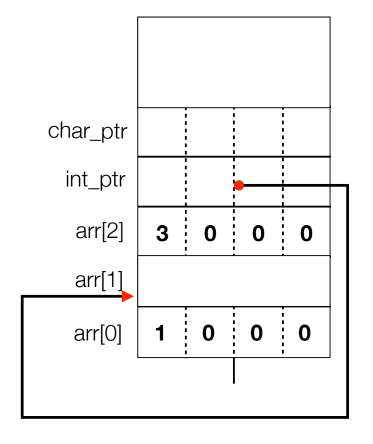
stack (assume 32-bit x86)



int_ptr: 0xbffff2ac; *int_ptr: 1

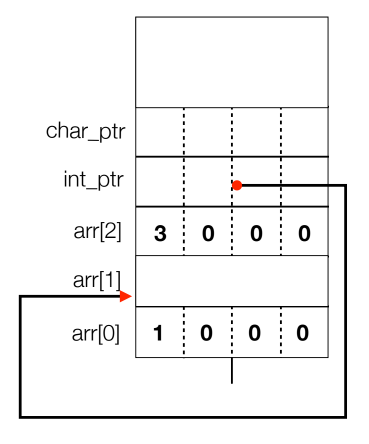
```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```

stack (assume 32-bit x86)



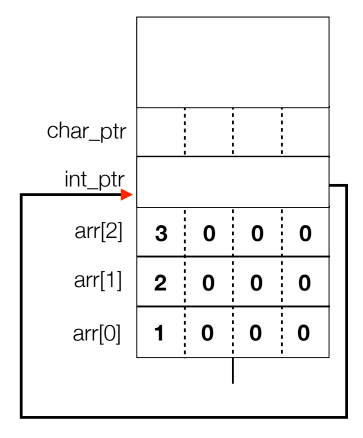
int_ptr: 0xbffff2ac; *int_ptr: 1

```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int ptr: %p; *int ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



```
int_ptr: 0xbffff2ac; *int_ptr: 1
int ptr: 0xbffff2b0; *int ptr: 2
```

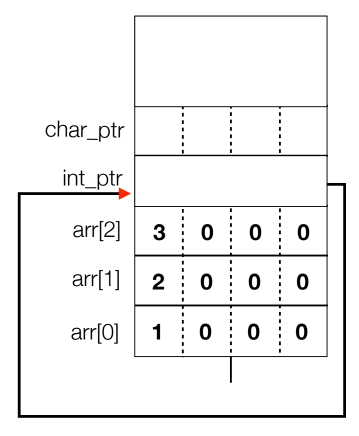
```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int ptr: %p; *int ptr: %d\n",
         int_ptr, *int_ptr);
 int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



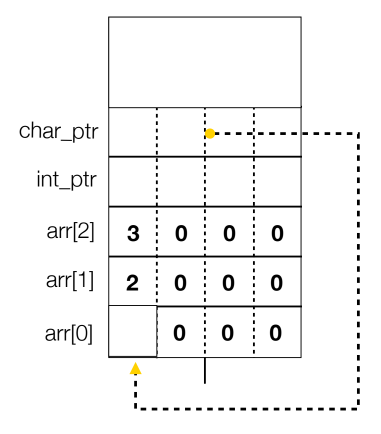
int_ptr: 0xbffff2ac; *int_ptr: 1
int ptr: 0xbffff2b0; *int ptr: 2

```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int ptr: %p; *int ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```

stack (assume 32-bit x86)

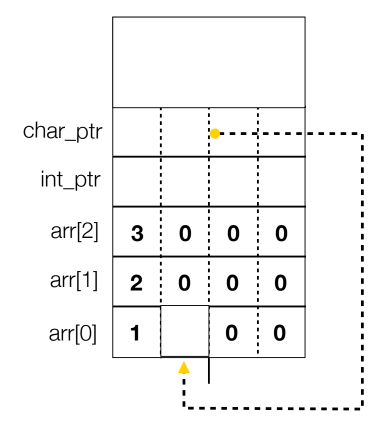


```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



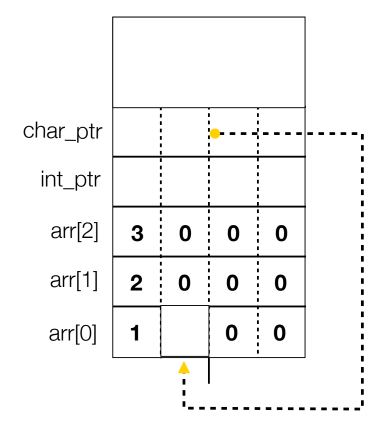
char_ptr: 0xbffff2ac; *char_ptr: 1

```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



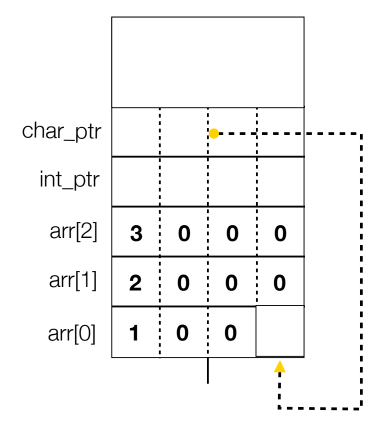
char_ptr: 0xbffff2ac; *char_ptr: 1

```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int ptr: %p; *int ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



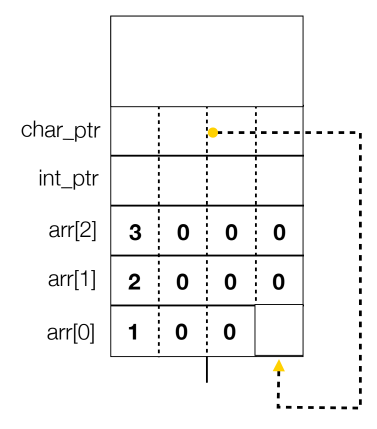
char_ptr: 0xbffff2ac; *char_ptr: 1
char ptr: 0xbffff2ad; *char ptr: 0

```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
  int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 1;
 printf("int ptr: %p; *int ptr: %d\n",
         int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



char_ptr: 0xbffff2ac; *char_ptr: 1
char ptr: 0xbffff2ad; *char ptr: 0

```
#include <stdio.h>
int main(int argc, char **argv) {
  int arr[3] = \{1, 2, 3\};
 int *int_ptr = &arr[0];
 char *char ptr = (char *) int ptr;
 printf("int_ptr: %p; *int_ptr: %d\n",
        int_ptr, *int_ptr);
  int ptr += 1;
 printf("int ptr: %p; *int ptr: %d\n",
        int_ptr, *int_ptr);
  int ptr += 2; // uh oh
 print("int_ptr: %p; *int_ptr: %d\n",
        int ptr, *int ptr);
 printf("char_ptr: %p; *char_ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 1;
 printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 char ptr += 2;
printf("char ptr: %p; *char ptr: %d\n",
        char ptr, *char ptr);
 return 0;
```



```
char_ptr: 0xbffff2ac; *char_ptr: 1
char_ptr: 0xbffff2ad; *char_ptr: 0
char ptr: 0xbffff2af; *char ptr: 0
```

Pass-by-value

C passes arguments by value

- callee receives a **copy** of the argument
- if the callee modifies an argument, caller's copy isn't modified

```
void swap(int a, int b) {
  int tmp = a;
  a = b;
  b = tmp;
}

int main(int argc, char **argv) {
  int a = 42, b = -7;

  swap(a, b);
  printf("a: %d, b: %d\n", a, b);
  return 0;
}
```

brokenswap.c

Pass-by-value (stack)

OS kernel [protected] stack 42 b -7 main heap (malloc/free) read/write segment .data. .bss

read-only segment

.text, .rodata

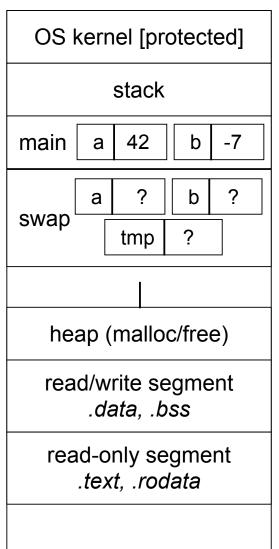
```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

brokenswap.c

Pass-by-value (stack)



```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

brokenswap.c

Pass-by-value (stack)

OS kernel [protected] stack main 42 b -7 42 -7 а b swap tmp heap (malloc/free) read/write segment .data. .bss read-only segment .text, .rodata

```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

brokenswap.c

OS kernel [protected] stack main 42 b -7 42 -7 а b swap 42 tmp heap (malloc/free) read/write segment .data. .bss read-only segment .text, .rodata

```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

OS kernel [protected] stack main 42 b -7 -7 -7 а b swap 42 tmp heap (malloc/free) read/write segment .data. .bss read-only segment .text, .rodata

```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

OS kernel [protected] stack main 42 b -7 -7 42 а b swap 42 tmp heap (malloc/free) read/write segment .data. .bss read-only segment .text, .rodata

```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

OS kernel [protected] stack 42 b -7 main heap (malloc/free) read/write segment .data. .bss read-only segment .text, .rodata

```
void swap(int a, int b) {
  int tmp = a;
  a = b;
  b = tmp;
}

int main(int argc, char **argv) {
  int a = 42, b = -7;

  swap(a, b);
  printf("a: %d, b: %d\n", a, b);
  return 0;
}
```

OS kernel [protected] stack 42 b -7 main heap (malloc/free) read/write segment .data. .bss read-only segment .text, .rodata

```
void swap(int a, int b) {
   int tmp = a;
   a = b;
   b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

   swap(a, b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

Pass-by-reference

You can use pointers to pass by

reference

- callee still receives a **copy** of the argument
 - but, the argument is a pointer
 - the pointer's value points-to the variable in the scope of the caller
- this gives the callee a way to modify a variable that's in the scope of the caller

```
void swap(int *a, int *b) {
  int tmp = *a;
  *a = *b;
  *b = tmp;
}

int main(int argc, char **argv) {
  int a = 42, b = -7;

  swap(&a, &b);
  printf("a: %d, b: %d\n", a, b);
  return 0;
}
```

OS kernel [protected]

stack

main a 42 b -7

heap (malloc/free)

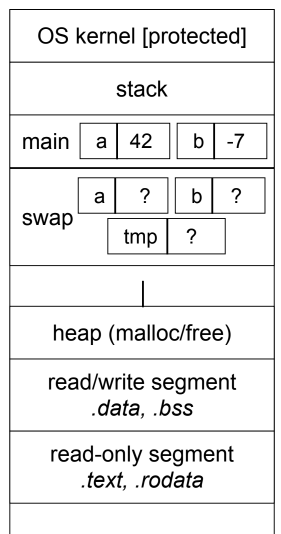
read/write segment .data, .bss

read-only segment .text, .rodata

```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

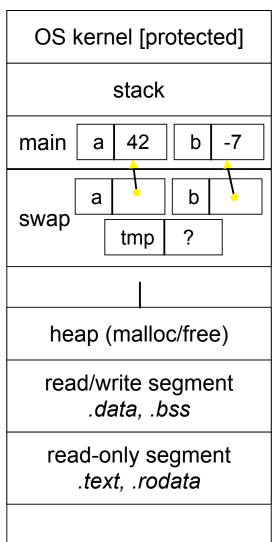
   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
void swap(int *a, int *b) {
  int tmp = *a;
  *a = *b;
  *b = tmp;
}

int main(int argc, char **argv) {
  int a = 42, b = -7;

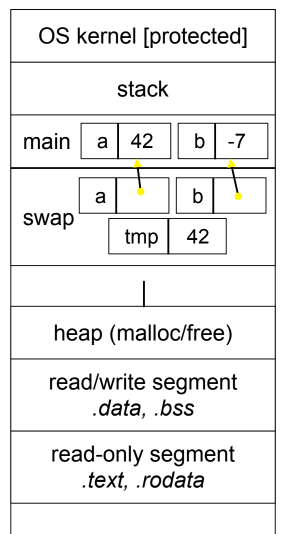
  swap(&a, &b);
  printf("a: %d, b: %d\n", a, b);
  return 0;
}
```



```
void swap(int *a, int *b) {
  int tmp = *a;
  *a = *b;
  *b = tmp;
}

int main(int argc, char **argv) {
  int a = 42, b = -7;

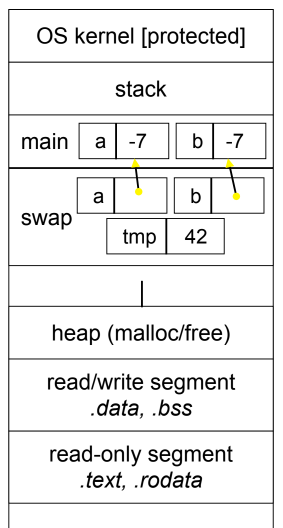
  swap(&a, &b);
  printf("a: %d, b: %d\n", a, b);
  return 0;
}
```



```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

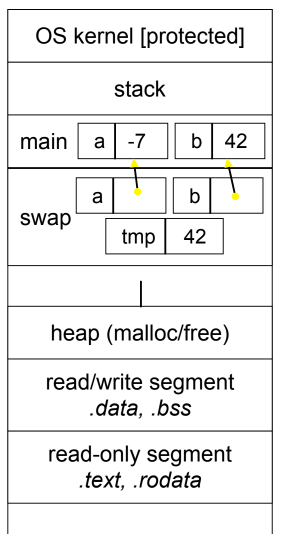
   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```



```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

OS kernel [protected] stack -7 b 42 main heap (malloc/free) read/write segment .data. .bss

```
read-only segment .text, .rodata
```

```
void swap(int *a, int *b) {
   int tmp = *a;
   *a = *b;
   *b = tmp;
}

int main(int argc, char **argv) {
   int a = 42, b = -7;

   swap(&a, &b);
   printf("a: %d, b: %d\n", a, b);
   return 0;
}
```

swap.c

CSE333 lec 3 C.3 // 06-28-13 // Perkins

OS kernel [protected] stack -7 b 42 main heap (malloc/free) read/write segment .data. .bss read-only segment .text, .rodata

```
void swap(int *a, int *b) {
  int tmp = *a;
  *a = *b;
  *b = tmp;
}

int main(int argc, char **argv) {
  int a = 42, b = -7;

  swap(&a, &b);
  printf("a: %d, b: %d\n", a, b);
  return 0;
}
```

Arrays and pointers

a pointer can point to an array element

- an array's name can be used as a pointer to its first element
- and, you can use [] notation to treat a pointer like an array
 - pointer[i] is i elements' worth of bytes forward from pointer

```
int a[5] = {10, 20, 30, 40, 50};
int* p1 = &a[3];  // refers to a's fourth element
int* p2 = &a[0];  // refers to a's first element
int* p3 = a;  // refers to a's first element

*p1 = 100;
*p2 = 200;
p1[1] = 300;
p2[1] = 400;
p3[2] = 500;  // final: 200, 400, 500, 100, 300
```

Passing arrays as parameters

array parameters are really passed as pointers to the first array element

- the [] syntax for parameter types is just for convenience

```
void f(int a[]);
int main(...) {
   int a[5];
   ...
   f(a);
   return 0;
}

void f(int a[] ){

     your code
```

```
void f(int *a);

int main(...) {
   int a[5];
   ...
   f(&a[0]);
   return 0;
}

void f(int *a) {
```

equivalent to

Self-Exercise 1

Use a box-and-arrow diagram for the following program to explain what it prints out:

```
#include <stdio.h>
int foo(int *bar, int **baz) {
  *bar = 5;
 *(bar+1) = 6;
 *baz = bar+2;
 return *((*baz)+1);
int main(int argc, char **argv) {
 int arr[4] = \{1, 2, 3, 4\};
 int *ptr;
 arr[0] = foo(&(arr[0]), &ptr);
 printf("%d %d %d %d %d\n",
         arr[0], arr[1], arr[2], arr[3], *ptr);
 return 0;
```

28-13 // Perkins

Self-Exercise 2

Write a program that prints out whether the computer it is running on is little endian or big endian.

- (hint: see pointerarithmetic.c from today's lecture)

Self-Exercise 3

Write a function that:

- accepts an (array of ints) and an (array length) as arguments
- malloc's an (array of (int *)) of the same length
- initializes each element of the newly allocated array to point to the corresponding element in the passed-in array
- returns a pointer to the newly allocated array

