

Pointers

2025 Winter APS105: Computer Fundamentals
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Lecture 12
1.0.1

Recall: Computers Just Store Numbers

Assuming we have a 64 bit (8 byte) binary number,
we can represent it as a whole number using:

$$\begin{array}{cccccccc} 2^{63} & 2^{62} & 2^{61} & 2^{60} & \dots & 2^2 & 2^1 & 2^0 \\ 0 & 0 & 0 & 0 & \dots & 1 & 0 & 1 \end{array}$$

What decimal number would this be?

Binary Numbers are Too Long to Write Out and Read

Decimal numbers are for humans, but computers are based on powers of 2

Writing numbers using base 16 instead of 2 or 10 is more convenient

Decimal uses digits: 0 - 9

Binary uses bits: 0 - 1

Base 16 uses: 0 - 9, and 6 other characters

We Call the Base 16 Number System Hexadecimal

We borrow letters to represent the values: 10 through 15

10 is a

11 is b

12 is c

13 is d

14 is e

15 is f

We could call a hexadecimal digit (0-9 and a-f) a hexit (but no one does)

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In C, a hex (short for hexadecimal number), starts with 0x

Not testable, but will help you understand computers

The Same Rules Apply, Just with a New Base

This turns out to be convenient because each hex digit represents 4 bits

This works well with bytes: 2 hex digits represents 8 bits (or 1 byte)

16^{15}	16^{14}	16^{13}	16^{12}	...	16^2	16^1	16^0
0	0	0	0	...	0	f	4

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What decimal number would this be? $(15 \times 16) + (4 \times 1) = 244$

An Address Contains a Byte (Value in Blue, Address Below)

(Recall from Lecture 2)

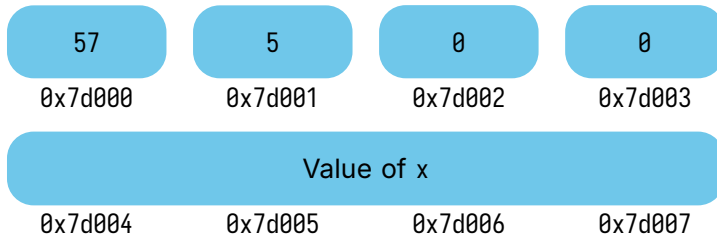
57	5	0	0
512 000	512 001	512 002	512 003
254	202	0	0
512 004	512 005	512 006	512 007

We Write Memory Addresses in Hex

(This is equivalent to the previous slide)

57	5	0	0
0x7d000	0x7d001	0x7d002	0x7d003
254	202	0	0
0x7d004	0x7d005	0x7d006	0x7d007

C Stores the Value of int x Somewhere in Memory



A Pointer is the Starting Address of a Value in Memory

The & operator is the address of, its result is the pointer to the value

For values that take up multiple bytes, it's always the lowest address

In the previous example, &x would be `0x7d004`

Pointers Are a New Type

Assume we have:

```
int x = 1;
```

We can't do:

```
int z = &x;
```

The type of `&x` is `int *`

It's a pointer to an integer value

Each Time We Take the Address of a Variable, We Add * to its Type

Assume we have:

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int x = 1;
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We **can** do:

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You Can Only Take the Address of a Variable

A variable stores a value in memory
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You Can Only Take the Address of a Variable

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If you try to do something like: `&4`
You may get a very unhelpful message

error: cannot take the address of an rvalue of type 'int'

We Can Use the * Operator to Access the Value at an Address

Assume we have:

```
int x = 1;  
int *z = &x;
```

We can do:

```
int y = *z;
```

After that statement, $y = 1$

Accessing a value through a pointer is called **dereferencing**

In the code above we'd say we dereference z

Each Use of the * Operator Removes a * from the Result Type

If we have the variable:

```
int **z;
```

The type of *z is `int *`

We Can Change Values of Variables Through Pointers

```
int main(void) {  
→ int x = 1;  
  int y = 2;  
  int *z = &x;  
  *z = 3;  
  return 0;  
}
```

main

We Can Change Values of Variables Through Pointers

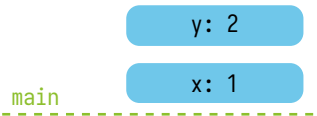
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```

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x: 1

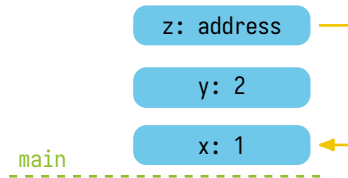
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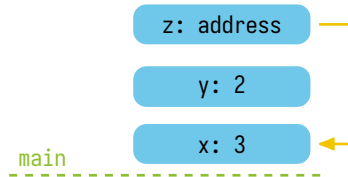
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Functions Can Change Values of Variables Through Pointers

```
void setThree(int *p) {  
    *p = 3;  
}
```

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int main(void) {  
    → int x = 1;  
    int y = 2;  
    int *z = &x;  
    setThree(z);  
    return 0;  
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```

main

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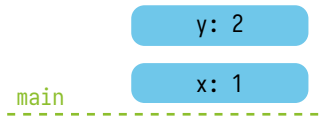
main

x: 1

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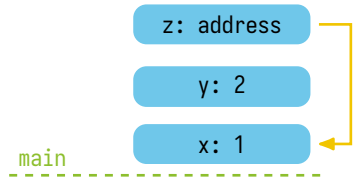
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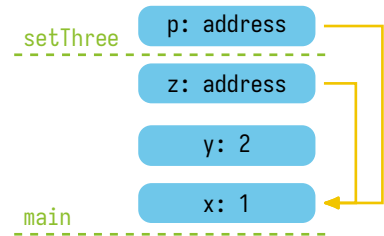
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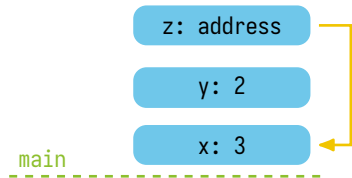
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int main(void) {  
    int x = 1;  
    int y = 2;  
    int *z = &x;  
    setThree(z);  
    → return 0;  
}
```



We Can Print the Address of a Pointer

The format specifier for pointers is: `%p`

It expects a type of `void *`

A `void *` is basically C saying the type is a generic pointer

We don't need to know the type of the value it's pointing to

You cannot dereference a `void *`

We're allowed to cast a pointer to any type to a `void *`

We Can Add Print Statements to Verify

```
#include <stdio.h>
```

```
void setThree(int *p) {  
    printf("p [address is %p] = %p\n", (void *) &p, (void *) p);  
    printf(" *p = %d\n", *p);  
    *p = 3;  
}
```

```
int main(void) {  
    int x = 1; int y = 2; int *z = &x;  
    printf("x [address is %p] = %d\n", (void *) &x, x);  
    printf("y [address is %p] = %d\n", (void *) &y, y);  
    setThree(z);  
    setThree(&y);  
    printf("x [address is %p] = %d\n", (void *) &x, x);  
    printf("y [address is %p] = %d\n", (void *) &y, y);  
    return 0;  
}
```

Your Memory Addresses Will Very Likely be Different

The result of running the program (for me) is:

```
x [address is 0xffffd2c47f38] = 1
y [address is 0xffffd2c47f34] = 2
p [address is 0xffffd2c47ee8] = 0xffffd2c47f38
*p = 1
p [address is 0xffffd2c47ee8] = 0xffffd2c47f34
*p = 2
x [address is 0xffffd2c47f38] = 3
y [address is 0xffffd2c47f34] = 3
```

Note, the address of p may change between function calls

Now, We Should Understand the Swap Function

```
#include <stdio.h>
#include <stdlib.h>

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

int main(void) {
    int a = 1;
    int b = 2;
    printf("main (before swap) a: %d, b: %d\n", a, b);
    swap(&a, &b);
    printf("main (after swap) a: %d, b: %d\n", a, b);
    return EXIT_SUCCESS;
}
```