

ECE 2400 Computer Systems Programming

Fall 2021

Topic 4: C Pointers

School of Electrical and Computer Engineering
Cornell University

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zyBooks The zyBooks logo is used to indicate additional material included in the course zyBook which will not be discussed in detail in lecture. Students are responsible for all material covered in lecture and in the course zyBook.

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- In C, pointers are a way of referring to the **location** (or the **address**) of a variable
- Pointers enable a variable's value to be a "pointer" to a completely different variable
- Programmers can access what a pointer points to and redirect the pointer to point to something else
- This is an example of **indirection**, a powerful programming concept

1. Pointer Basics

- Pointers require introducing **new types** and **new operators**
- Every type T has a corresponding pointer type T*
- A variable of type T* contains a pointer to a variable of type T

```
1 int*   a_ptr;    // pointer to a variable of type int
2 char*  b_ptr;    // pointer to a variable of type char
3 float* c_ptr;    // pointer to a variable of type float
```

- The **address-of** operator (&) evaluates to the location of a variable
- The address-of operator is used to initialize/assign to pointers

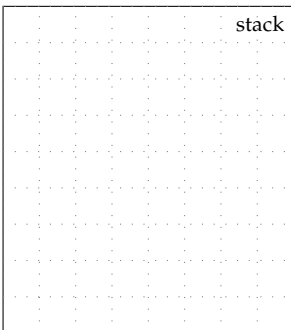
```
1 int a;          // variable of type int
2 int* a_ptr;     // pointer to a variable of type int
3 a_ptr = &a;     // assign location of a to a_ptr
```

- The **dereference** operator (*) evaluates to the value of the variable the pointer points to

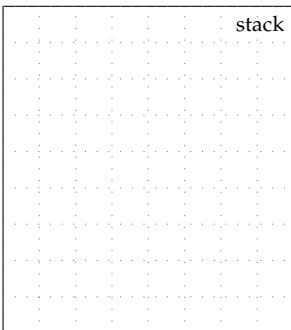
```
1 int b = 42;     // initialize variable of type int to 42
2 int* b_ptr = &b; // pointer to a variable of type int
3 int c = *b_ptr; // initialize c with what b_ptr points to
```

**Example declaring, initializing,
RHS dereferencing pointers**

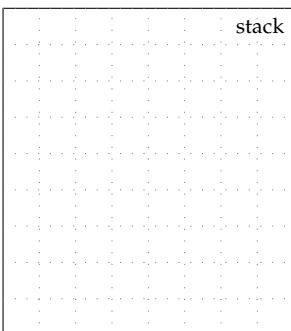
```
□□□ 01 int a = 3;
□□□ 02 int* a_ptr;
□□□ 03 a_ptr = &a;
□□□ 04
□□□ 05 int b = 2;
□□□ 06 int c = b + (*a_ptr);
```

**Example illustrating aliasing**

```
□□□ 01 int a = 3;
□□□ 02 int* a_ptr0 = &a;
□□□ 03 int* a_ptr1 = a_ptr0;
□□□ 04 int c = (*a_ptr0) + (*a_ptr1);
```

**Example declaring, initializing,
LHS dereferencing pointers**

```
□□□ 01 int a = 3;
□□□ 02 int b = 2;
□□□ 03
□□□ 04 int c;
□□□ 05 int* c_ptr = &c;
□□□ 06 *c_ptr = a + b;
```



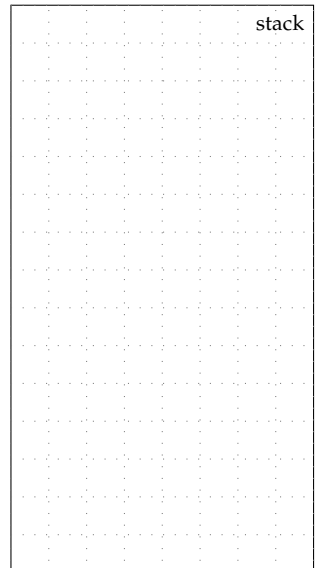
2. Call by Value vs. Call by Pointer

- Be careful – three very different uses of the * symbol!
 - Multiplication operator `int a = b * c;`
 - Pointer type `int* d = &a;`
 - Dereference operator `int e = *d;`

2. Call by Value vs. Call by Pointer

- So far, we have always used **call by value**
- Call by value *copies* values into parameters
- Changes to parameters by callee *are not seen* by caller

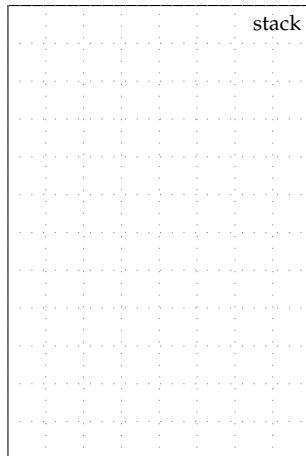
```
0001 void sort( int x, int y )
0002 {
0003     if ( x > y ) {
0004         int temp = x;
0005         x = y;
0006         y = temp;
0007     }
0008 }
0009
0010 int main( void )
0011 {
0012     int a = 9;
0013     int b = 5;
0014     sort( a, b );
0015     return 0;
0016 }
```



2. Call by Value vs. Call by Pointer

- **Call by pointer** uses pointers as parameters
- Callee can read and modify parameters by dereferencing pointers
- Changes to parameters by callee *are seen* by caller

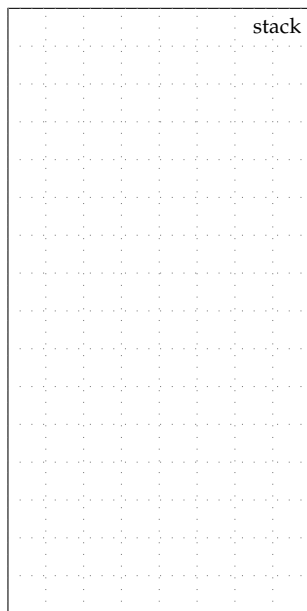
```
0001 void sort( int* x_ptr,
0002           int* y_ptr )
0003 {
0004     if ( (*x_ptr) > (*y_ptr) ) {
0005         int temp = *x_ptr;
0006         *x_ptr  = *y_ptr;
0007         *y_ptr  = temp;
0008     }
0009 }
0010
0011 int main( void )
0012 {
0013     int a = 9;
0014     int b = 5;
0015     sort( &a, &b );
0016     return 0;
0017 }
```



<https://repl.it/@cbatten/ece2400-T04-ex1>

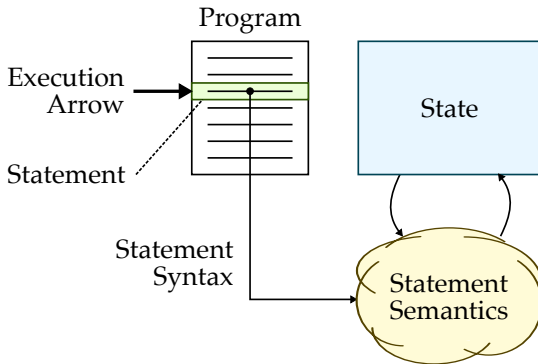
Draw a state diagram corresponding to the execution of this program

```
□□□ 01 void avg( int* result_ptr,
□□□ 02             int x, int y )
□□□ 03 {
□□□ 04     int sum = x + y;
□□□ 05     *result_ptr = sum / 2;
□□□ 06 }
□□□ 07
□□□ 08 int main( void )
□□□ 09 {
□□□ 10     int a = 10;
□□□ 11     int b = 20;
□□□ 12     int c;
□□□ 13     avg( &c, a, b );
□□□ 14     return 0;
□□□ 15 }
```



3. Mapping Conceptual Storage to Machine Memory

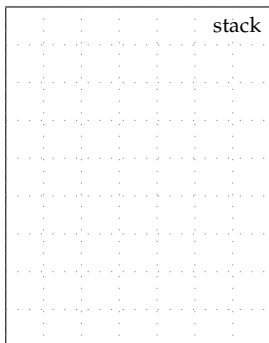
- Our current use of state diagrams is conceptual
- Real machine uses **memory** to store variables
- Real machine does not use “arrows”, uses **memory addresses**



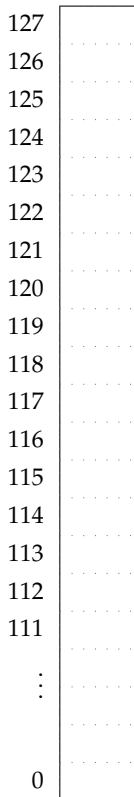
3. Mapping Conceptual Storage to Machine Memory

- Can visualize memory using a “byte” or “word” view
- Stack stored at high addresses, stack grows “down”
- As a simplification, assume we only have 128 bytes of memory

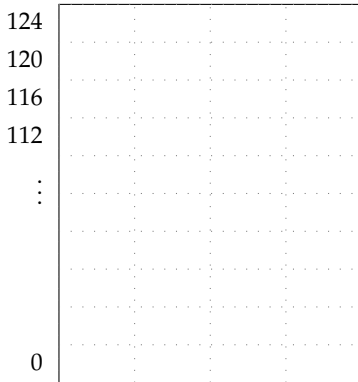
```
□□□ 01 int a = 3;
□□□ 02 int* a_ptr;
□□□ 03 a_ptr = &a;
□□□ 04
□□□ 05 int b = 2;
□□□ 06 int c;
□□□ 07 c = b + (*a_ptr);
```



Memory
(byte addr)



Memory
(4B word addr)



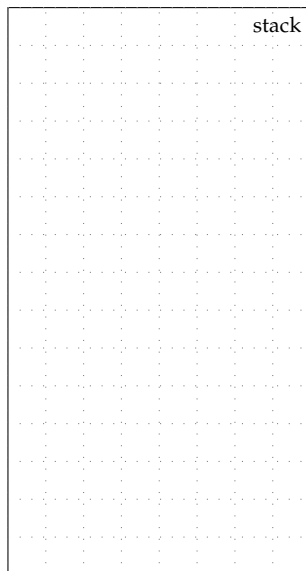
4. Pointers to Other Types

In addition to pointing to primitive types, pointers can also point to other pointers, to structs, or even functions.

4.1. Pointers to struct

- Pointer to a struct is declared exactly as what we have already seen
- Be careful to dereference the pointer first, then access a field

```
01 typedef struct _node_t
02 {
03     int          value;
04     struct _node_t* next_ptr;
05 }
06 node_t;
07
08 int main( void )
09 {
10     // First node
11     node_t node0;
12     node0.value = 3;
13
14     node_t* node_ptr = &node0;
15     (*node_ptr).value = 4;
16
17     // Second node
18     node_t node1;
19     node1.value = 5;
20     node1.next_ptr = &node0;
21
22     node_ptr = &node1;
23     (*node_ptr).value = 6;
24     ((*node_ptr).next_ptr).value = 7;
25
26     return 0;
27 }
```



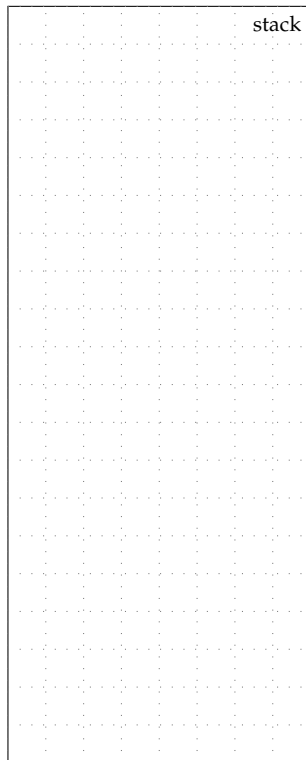
- C provides the arrow operator (->) as syntactic sugar
- `a->b` is equivalent to `(*a).b`

```
1  int main( void )
2  {
3      ...
4
5      node_t* node_ptr = &node0;
6      node_ptr->value = 4;
7
8      ...
9
10     node_ptr = &node1;
11     node_ptr->value          = 6;
12     node_ptr->next_ptr->value = 7;
13 }
```

4.2. Pointers to Nothing

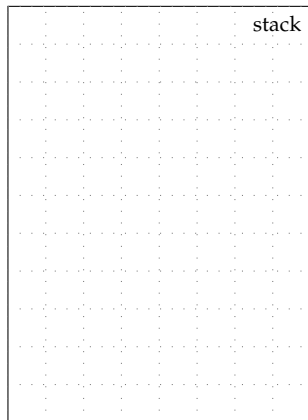
- NULL is defined in `stddef.h` to be a pointer to nothing
- NULL can be used to indicate “there is no answer” or “error”
- Simply write NULL in state diagrams
- In previous example, NULL can mean there is no next node

```
0000 01 #include <stddef.h>
0000 02 #include <stdio.h>
0000 03
0000 04 typedef struct _node_t
0000 05 {
0000 06     int          value;
0000 07     struct _node_t* next_ptr;
0000 08 }
0000 09 node_t;
0000 10
0000 11 int main( void )
0000 12 {
0000 13     node_t node0;
0000 14     node0.value    = 3;
0000 15     node0.next_ptr = NULL;
0000 16
0000 17     node_t node1;
0000 18     node1.value    = 4;
0000 19     node1.next_ptr = &node0;
0000 20
0000 21     node_t node2;
0000 22     node2.value    = 5;
0000 23     node2.next_ptr = &node1;
0000 24
0000 25     int sum = 0;
0000 26     node_t* node_ptr = &node2;
0000 27     while ( node_ptr != NULL ) {
0000 28         sum += node_ptr->value;
0000 29         node_ptr = node_ptr->next_ptr;
0000 30     }
0000 31     return 0;
0000 32 }
```



4.3. Pointers to Pointers

```
□□□ 01 int    a      = 3;
□□□ 02 int*   a_ptr  = &a;
□□□ 03 int**  a_pptr = &a_ptr;
□□□ 04 int*** a_ppptr = &a_pptr;
□□□ 05
□□□ 06 int b = ***a_ppptr + 1;
```



zyBooks Code is also stored in memory, so a *function pointer* points to code. The course zyBook includes more information on function pointers, which are complicated by critical for understanding some of the more sophisticated programming paradigms later in the course.