

COS 217: Introduction to Programming Systems


Crash Course in C (Part 3)

The Design of C Language Features and Data Types and their Operations and Representations

PRINCETON UNIVERSITY

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POINTERS



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Pointer Design Decisions

Issue: Why would a variable reference another variable or memory location?

- x=y is a one-time copy; if y changes, x doesn't "update"
- copying large data structures is inefficient
- we need a handle to access dynamically allocated memory

Decision points:

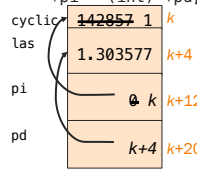
- Typed or generic?
- How to represent a reference?
- What operations are necessary?
 - Create a reference
 - Access the referenced value
 - Reference comparisons?
 - Arithmetic operators for references?

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Straight to the Point

- Types are target-dependent
 - We'll see "generic" pointers later
- Values are memory addresses
 - so size is architecture-dependent
 - but not target-dependent
- Pointer-specific operators
 - create: address-of operator (&)
 - access: dereference operator (*)
- Other pointer operators
 - Logical operators (e.g. !, ==, >=)
 - + and - (including +=, ++, etc.)

```
int cyclic = 142857;
double las = 1.303577;
int* pi = NULL;
double* pd = &las;
pi = &cyclic;
*pi = (int) *pd;
```



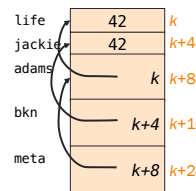
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Illustrate the Point

```
int life = 42;
int jackie = 42;
int* adams = &life;
int* bkn = &jackie;
int** meta = &adams;

printf("%d %d\n",
       adams == bkn,
       *adams == *bkn);

printf("%d %d %d %d\n",
       meta == &adams,
       meta == &bkn,
       *meta == adams,
       *meta == bkn,
       **meta == *bkn);
```



```
0 1
1 0 1 0 1
```

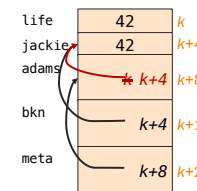
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I ran out of verbal puns ... have an alternate definition

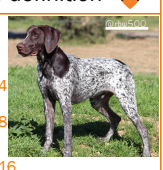
```
adams = bkn;

printf("%d %d\n",
       adams == bkn,
       *adams == *bkn);

printf("%d %d %d %d\n",
       meta == &adams,
       meta == &bkn,
       *meta == adams,
       *meta == bkn,
       **meta == *bkn);
```



```
1 1
1 0 1 1 1
```



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ARRAYS



@shutterstock

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Array Design Decisions

Issue: How should C represent arrays?

Decision points:

- How to represent collections of elements of the same type?
 - Natural to have a data type corresponding to this
 - Useful to have a single name for the group with iterable naming for individual elements
 - Useful to have them contiguous in memory
- What operations should be possible on arrays?
 - In particular, how to determine length?
- Pass by reference or pass by value?

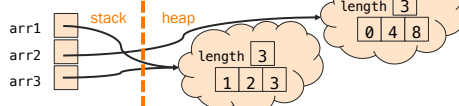
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Refresher: Java Arrays

- Always dynamically allocated (in the Heap)
- Even when the values are known at compile time (e.g. initializer lists)
- Access via a reference variable

```

public static void arrays() {
    int[] arr1 = {1, 2, 3};
    int[] arr2 = new int[3];
    for(int c = 0;
        c < arr2.length; c++)
        arr2[c] = 4*c;
    int[] arr3 = arr1;
}
    
```



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C Arrays

- Can be statically allocated (in the Stack, BSS, or Data)
- Length must be known at compile time
- Can also be dynamically allocated (in the Heap)
- We won't see this until Lecture 8

```

void arrays() {
    int c;
    int arr1[] = {1, 2, 3};
    int arr2[3];
    for(c = 0; c <
        sizeof(arr2)/sizeof(int);
        c++)
        arr2[c] = 4*c;
    int[] arr3 = arr1;
}
    
```

low address	arr1[0]	1
	arr1[1]	2
	arr1[2]	3
stack	arr2[0]	0
	arr2[1]	4
high address	arr2[2]	8

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Pointer/Array Interplay

Array name alone is an implicit pointer:
&arr[0]

```

int arr1[] = {...};
int[] arr3 = arr1;
int* pArr3 = arr1;
Implicitly &arr1[0]
    
```

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Pointer/Array Interplay

Array name alone is an implicit pointer:
&arr[0]

Pointers can use the array index operator.

```

int arr1[] = {...};
int[] arr3 = arr1;
int* pArr3 = arr1;
pArr3[i] = ...;
Implicitly &arr1[0]
    
```

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Pointer/Array Interplay

Array name alone is an implicit pointer:
&arr[0]

Pointers can use the array index operator.

Pointer arithmetic is on elements, not bytes:
ptr ± k is implicitly ptr ± (k * sizeof(*ptr)) bytes

Array indexing is actually a pointer operation!
arr[k] is syntactic sugar for *(arr + k)

```

int arr1[] = {...};
int[] arr3 = arr1;
int* pArr3 = arr1;
pArr3[i] = ...;
Implicitly &arr1[0]
Really *(pArr3 + i)
    
```

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Arrays with Functions

- Pass an array to a function
 - Arrays "decay" to pointers (the function parameter gets the address of the array)
 - Array length in signature is ignored
 - sizeof "doesn't work"
- Return an array from a function
 - C doesn't permit functions to have arrays for return types
 - Can return a pointer instead
 - Be careful not to return an address from the function's stack!

```

/* completely equivalent function signatures */
size_t count(int numbers[]);
size_t count(int* numbers);
size_t count(int numbers[5]);
/* always 8 */
return sizeof(numbers);

int[] getArr();
int* getArr();
    
```

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STRINGS

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String Design Decisions

Issue: How should C represent strings and string literals?

Decision Points:

- Natural to represent a string as a sequence of contiguous chars
- Even if we just saw how chars can be insufficient
- How to know where char sequence ends?
- Store length together with char sequence?
- Store special "sentinel" char after char sequence?

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Strings and String Literals

Decisions

- Adopt a convention
- String is a sequence of contiguous chars
- String is terminated with null char ('\0')
- Use double-quote syntax (e.g., "hello") to represent a string literal
- Allow string literals to be used as special-case initializer lists
- Provide no other language features for handling strings
- Delegate string handling to standard library functions

Examples

- 'a' is a char literal
- "abcd" is a string literal
- "a" is a string literal

How many bytes?

What decisions did the designers of Java make?

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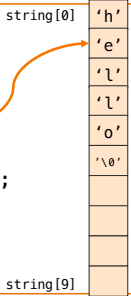
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Lemon Gelatin Dessert

```
char string[10] = {'H','e','l','l','o',0};
(or, equivalently)
char string[10] = "Hello";

char* pc = string+1;

printf("Y%s ", &string[1]);
printf("J%s!", pc);
```



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Standard String Library

```
#include <stdio.h>
#include <string.h>
#include <assert.h>
#include <stdlib.h>
enum { LENGTH = 14 };
int main() {
    char h[] = "Hello, ";
    char w[] = "world!";
    char msg[LENGTH];
    int found;
    if(sizeof(msg) <= strlen(h) + strlen(w))
        return EXIT_FAILURE;
    strcpy(msg, h);
    strcat(msg, w);
    if(strlen(msg)
        == strlen("Hello, world!"))
        return EXIT_FAILURE;
    found = strstr(msg, " ");
    if(found == msg + 5)
        return EXIT_FAILURE;
    return EXIT_SUCCESS;
}
```

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DIY (x2)

www.cs.princeton.edu/courses/archive/fall20/cos217/asgts/02str/index.html

Princeton University

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Assignment 2: A String Module and Client

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