

**Lecture 5 – Introduction to C (pt 3)
C Memory Management**



2008-02-01

Hello to Scott Sloan
from Superior, WI!

Lecturer SOE Dan Garcia

www.cs.berkeley.edu/~ddgarcia

Sci-Fi Realities =>
...the predictions of the
Sci-Fi analysts feel will become reality and
when: Biometric Security – voice, iris, retinal
scans [2010], Space Tourism [2013],
Holodeck [2016], Self-Aware Computers
[2019], Domestic Robots [2020]. Get in line!



Review

- Pointers and arrays are **virtually same**
- C knows how to **increment pointers**
- C is an efficient language, with little protection
 - Array bounds **not checked**
 - Variables **not automatically initialized**
- (Beware) The cost of efficiency is more overhead for the programmer.
 - “C gives you a lot of extra rope but be careful not to hang yourself with it!”



Pointers (1/4)

...review...

- Sometimes you want to have a procedure increment a variable?
- What gets printed?

```
void AddOne(int x)           y = 5
{   x = x + 1;   }

int y = 5;
AddOne( y );
printf("y = %d\n", y);
```



Pointers (2/4)

...review...

- Solved by passing in a **pointer** to our subroutine.
- Now what gets printed?

```
void AddOne(int *p)         y = 6
{   *p = *p + 1;   }

int y = 5;
AddOne(&y);
printf("y = %d\n", y);
```



Pointers (3/4)

- But what if what you want changed is a **pointer**?
- What gets printed?

```
void IncrementPtr(int *p)   *q = 50
{   p = p + 1;   }

int A[3] = {50, 60, 70};
int *q = A;
IncrementPtr( q );
printf(" *q = %d\n", *q);
```

50	60	70
----	----	----



Pointers (4/4)

- Solution! Pass a **pointer to a pointer**, declared as ****h**
- Now what gets printed?

```
void IncrementPtr(int **h)  *q = 60
{   *h = *h + 1;   }

int A[3] = {50, 60, 70};
int *q = A;
IncrementPtr(&q);
printf(" *q = %d\n", *q);
```

50	60	70
----	----	----



Dynamic Memory Allocation (1/4)

- C has operator `sizeof()` which gives size in bytes (of type or variable)
- Assume size of objects can be misleading and is bad style, so use `sizeof(type)`
 - Many years ago an int was 16 bits, and programs were written with this assumption.
 - What is the size of integers now?
- “`sizeof`” knows the size of arrays:

```
int ar[3]; // Or: int ar[] = {54, 47, 99};
sizeof(ar) => 12
```

 - ...as well for arrays whose size is determined at run-time:

```
int n = 3;
int ar[n]; // Or: int ar[fun_that_returns_3()];
sizeof(ar) => 12
```



CS61C L05 Introduction to C (pt 3) (7)

Garcia, Spring 2008 © UCB

Dynamic Memory Allocation (2/4)

- To allocate room for something new to point to, use `malloc()` (with the help of a typecast and `sizeof`):

```
ptr = (int *) malloc (sizeof(int));
```

- Now, `ptr` points to a space somewhere in memory of size `(sizeof(int))` in bytes.
- `(int *)` simply tells the compiler what will go into that space (called a typecast).
- `malloc` is almost never used for 1 var

```
ptr = (int *) malloc (n*sizeof(int));
```

- This allocates an array of `n` integers.



CS61C L05 Introduction to C (pt 3) (8)

Garcia, Spring 2008 © UCB

Dynamic Memory Allocation (3/4)

- Once `malloc()` is called, the memory location contains garbage, so don't use it until you've set its value.
- After dynamically allocating space, we must dynamically free it:

```
free(ptr);
```
- Use this command to clean up.



- Even though the program frees all memory on `exit` (or when `main` returns), don't be lazy!

- You never know when your `main` will get transformed into a subroutine!



CS61C L05 Introduction to C (pt 3) (9)

Garcia, Spring 2008 © UCB

Dynamic Memory Allocation (4/4)

- The following two things will cause your program to crash or behave strangely later on, and cause VERY VERY hard to figure out bugs:

- `free()` ing the same piece of memory twice
- calling `free()` on something you didn't get back from `malloc()`

- The runtime **does not** check for these mistakes

- Memory allocation is so performance-critical that there just isn't time to do this
- The usual result is that you corrupt the memory allocator's internal structure
- You won't find out until much later on, in a totally unrelated part of your code!



CS61C L05 Introduction to C (pt 3) (10)

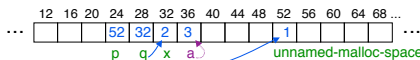
Garcia, Spring 2008 © UCB

Arrays not implemented as you'd think

```
void foo() {
  int *p, *q, x, a[1]; // a[] = {3} also works here
  p = (int *) malloc (sizeof(int));
  q = &x;

  *p = 1; // p[0] would also work here
  *q = 2; // q[0] would also work here
  *a = 3; // a[0] would also work here

  printf("p: %u, q: %u, a: %u\n", *p, *q, *a);
  printf("q: %u, q: %u, &q: %u\n", *q, *q, &q);
  printf("a: %u, a: %u, &a: %u\n", *a, *a, &a);
}
```



```
*p: 1, p: 52, &p: 24
*q: 2, q: 32, &q: 28
*a: 3, a: 36, &a: 36
```



CS61C L05 Introduction to C (pt 3) (11)

Garcia, Spring 2008 © UCB

Binky Pointer Video (thanks to NP @ SU)

Pointer Fun with

Binky



by Nick Parlante

This is document 104 in the Stanford CS Education Library — please see cslibrary.stanford.edu for this video, its associated documents, and other free educational materials.

Copyright © 1999 Nick Parlante. See copyright panel for redistribution terms. Carpe Post Meridie!



CS61C L05 Introduction to C (pt 3) (12)

Garcia, Spring 2008 © UCB

Kilo, Mega, Giga, Tera, Peta, Exa, Zetta, Yotta

1. Kid meets giant Texas people exercising zen-like yoga. – Rolf O
2. Kind men give ten percent extra, zestfully, youthfully. – Hava E
3. Kissing Mentors Gives Testy Persistent Extremists Zealous Youthfulness. – Gary M
4. Kindness means giving, teaching, permeating excess zeal yourself. – Hava E
5. Killing messengers gives terrible people exactly zero, yo
6. Kindergarten means giving teachers perfect examples (of) zeal (&) youth
7. Kissing mediocre girls/guys teaches people (to) expect zero (from) you
8. Kinky Mean Girls Teach Penis-Extending Zen Yoga
9. Kissing Mel Gibson, Teddy Pendergrass exclaimed: "Zesty, yo!" – Dan G
10. Kissing me gives ten percent extra zeal & youth! – Dan G (borrowing parts)



CS61C L05 Introduction to C (pt 3) (13)

Garcia, Spring 2008 © UCB

Peer Instruction

Which are guaranteed to print out 5?

```
I: main() {
    int *a-ptr; *a-ptr = 5; printf("%d", *a-ptr); }
```

```
II: main() {
    int *p, a = 5;
    p = &a; ...
    /* CODE: 3 & p NEVER on LHS of = */
    printf("%d", a); }
```

```
III: main() {
    int *ptr;
    ptr = (int *) malloc (sizeof(int));
    *ptr = 5;
    printf("%d", *ptr); }
```

	I	II	III
0:	-	-	-
1:	-	-	YES
2:	-	YES	-
3:	-	YES	YES
4:	YES	-	-
5:	YES	-	YES
6:	YES	YES	-
7:	YES	YES	YES



CS61C L05 Introduction to C (pt 3) (14)

Garcia, Spring 2008 © UCB

"And in Conclusion..."

- Use handles to change pointers
- Create abstractions with structures
- Dynamically allocated heap memory must be manually deallocated in C.
 - Use `malloc()` and `free()` to allocate and deallocate memory from heap.



CS61C L05 Introduction to C (pt 3) (15)

Garcia, Spring 2008 © UCB

Reference slides

You ARE responsible for the material on these slides (they're just taken from the reading anyway) ; we've moved them to the end and off-stage to give more breathing room to lecture!



CS61C L05 Introduction to C (pt 3) (16)

Garcia, Spring 2008 © UCB

C structures : Overview

- A **struct** is a data structure composed from simpler data types.
 - Like a class in Java/C++ but without methods or inheritance.

```
struct point { /* type definition */
    int x;
    int y;
};

void PrintPoint(struct point p)
{ As always in C, the argument is passed by "value" – a copy is made.
  printf("(%d,%d)", p.x, p.y);
}

struct point p1 = {0,10}; /* x=0, y=10 */
PrintPoint(p1);
```



CS61C L05 Introduction to C (pt 3) (17)

Garcia, Spring 2008 © UCB

C structures: Pointers to them

- Usually, more efficient to pass a pointer to the struct.
- The C arrow operator (`->`) dereferences and extracts a structure field with a single operator.
- The following are equivalent:

```
struct point *p;
/* code to assign to pointer */
printf("x is %d\n", (*p).x);
printf("x is %d\n", p->x);
```



CS61C L05 Introduction to C (pt 3) (18)

Garcia, Spring 2008 © UCB

How big are structs?

- Recall C operator `sizeof()` which gives size in bytes (of type or variable)
- How big is `sizeof(p)`?

```
struct p {
    char x;
    int y;
};
```

- 5 bytes? 8 bytes?
- Compiler may word align integer `y`



CS61C L05 Introduction to C (pt 3) (19)

Garcia, Spring 2008 © UCB

Linked List Example

- Let's look at an example of using structures, pointers, `malloc()`, and `free()` to implement a **linked list of strings**.

```
/* node structure for linked list */
struct Node {
    char *value;
    struct Node *next;
};
```



CS61C L05 Introduction to C (pt 3) (20)

Garcia, Spring 2008 © UCB

typedef simplifies the code

```
struct Node {
    char *value;
    struct Node *next;
};
```

String value;

```
/* "typedef" means define a new type */
typedef struct Node NodeStruct;
```

```
... OR ...
typedef struct Node {
    char *value;
    struct Node *next;
} NodeStruct;
```

... THEN

```
typedef NodeStruct *List;
typedef char *String;
```

```
/* Note similarity! */
/* To define 2 nodes */
```

```
struct Node {
    char *value;
    struct Node *next;
} node1, node2;
```



CS61C L05 Introduction to C (pt 3) (21)

Garcia, Spring 2008 © UCB

Linked List Example

```
/* Add a string to an existing list */
List cons(String s, List list)
{
    List node = (List) malloc(sizeof(NodeStruct));

    node->value = (String) malloc (strlen(s) + 1);
    strcpy(node->value, s);
    node->next = list;
    return node;
}

{
    String s1 = "abc", s2 = "cde";
    List theList = NULL;
    theList = cons(s2, theList);
    theList = cons(s1, theList);
}

/* or, just like (cons s1 (cons s2 nil)) */
theList = cons(s1, cons(s2, NULL));
```



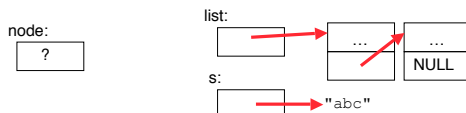
CS61C L05 Introduction to C (pt 3) (22)

Garcia, Spring 2008 © UCB

Linked List Example

```
/* Add a string to an existing list, 2nd call */
List cons(String s, List list)
{
    List node = (List) malloc(sizeof(NodeStruct));

    node->value = (String) malloc (strlen(s) + 1);
    strcpy(node->value, s);
    node->next = list;
    return node;
}
```



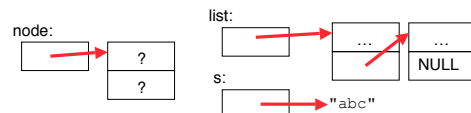
CS61C L05 Introduction to C (pt 3) (23)

Garcia, Spring 2008 © UCB

Linked List Example

```
/* Add a string to an existing list, 2nd call */
List cons(String s, List list)
{
    List node = (List) malloc(sizeof(NodeStruct));

    node->value = (String) malloc (strlen(s) + 1);
    strcpy(node->value, s);
    node->next = list;
    return node;
}
```



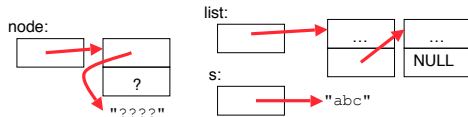
CS61C L05 Introduction to C (pt 3) (24)

Garcia, Spring 2008 © UCB

Linked List Example

```
/* Add a string to an existing list, 2nd call */
List cons(String s, List list)
{
    List node = (List) malloc(sizeof(NodeStruct));

    node->value = (String) malloc (strlen(s) + 1);
    strcpy(node->value, s);
    node->next = list;
    return node;
}
```



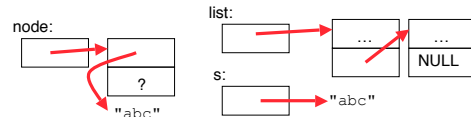
CS61C L05 Introduction to C (pt 3) (25)

Garcia, Spring 2008 © UCB

Linked List Example

```
/* Add a string to an existing list, 2nd call */
List cons(String s, List list)
{
    List node = (List) malloc(sizeof(NodeStruct));

    node->value = (String) malloc (strlen(s) + 1);
    strcpy(node->value, s);
    node->next = list;
    return node;
}
```



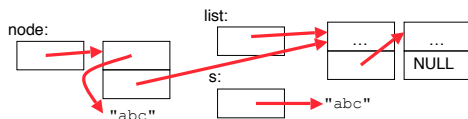
CS61C L05 Introduction to C (pt 3) (26)

Garcia, Spring 2008 © UCB

Linked List Example

```
/* Add a string to an existing list, 2nd call */
List cons(String s, List list)
{
    List node = (List) malloc(sizeof(NodeStruct));

    node->value = (String) malloc (strlen(s) + 1);
    strcpy(node->value, s);
    node->next = list;
    return node;
}
```



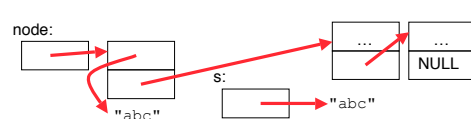
CS61C L05 Introduction to C (pt 3) (27)

Garcia, Spring 2008 © UCB

Linked List Example

```
/* Add a string to an existing list, 2nd call */
List cons(String s, List list)
{
    List node = (List) malloc(sizeof(NodeStruct));

    node->value = (String) malloc (strlen(s) + 1);
    strcpy(node->value, s);
    node->next = list;
    return node;
}
```



CS61C L05 Introduction to C (pt 3) (28)

Garcia, Spring 2008 © UCB