# CSE 31 Computer Organization

**Lecture 7 – C Structures** 

#### **Announcement**

#### Labs

- Lab 2 due this week (with 7 days grace period after due date)
  - Demo is REQUIRED to receive full credit
- Lab 3 out this week
  - Due at 11:59pm on the same day of your next lab
  - You must demo your submission to your TA within 14 days

#### Reading assignment

- Reading 02 (zyBooks 2.1 − 2.9) due 27-SEP
  - Complete Participation Activities in each section to receive grade towards Participation
  - IMPORTANT: Make sure to submit score to CatCourses by using the link provided on CatCourses

#### **Announcement**

- Homework assignment
  - Homework 01 (zyBooks 1.1 − 1.5) due 27-SEP
    - Complete Challenge Activities in each section to receive grade towards Homework
    - IMPORTANT: Make sure to submit score to CatCourses by using the link provided on CatCourses

#### **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
   printf("(%d,%d)", p.x, p.y); is made.
}

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

#### 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 (member) 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);
```

## 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
- More on this later lectures

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

# typedef simplifies the code

struct Node {

char \*value;

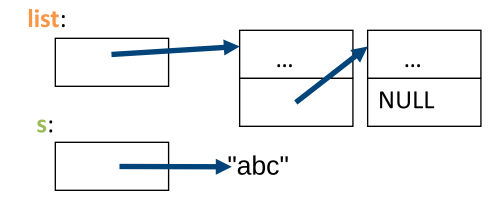
```
struct Node *next;
 };
/* "typedef" means define a new type */
typedef struct Node NodeStruct;
            ... OR ...
typedef struct Node {
    char *value;
                              /* Note similarity! */
    struct Node *next;
                              /* C++ */
 } NodeStruct;
                              /* To define 2 nodes */
            ... THEN
                              struct Node {
 typedef NodeStruct (*List;
                                  char *value;
                                  struct Node *next;
 typedef char (*String)
                               node1, node2;
```

```
/* Add a string to an existing list */
List cons(String s, List list)
                                    List is a NodeStruct pointer type
  List node = (List) malloc(sizeof(NodeStruct));
  node->value = (String) malloc (strlen(s) + 1);
  strcpy(node->value, s);
                                   String is a char pointer type
  node->next = list;
  return node;
   String s1 = "abc", s2 = "cde";
   List theList = NULL;
   theList = cons(s2, theList);
   theList = cons(s1, theList);
      /* or embedded */
   theList = cons(s1, cons(s2, NULL));
```

```
/* Add a string to an existing list */
cons(String s, struct Node *list)
{
   List node = (List) malloc(sizeof(NodeStruct));
   node->value = (String) malloc (strlen(s) + 1);
   strcpy(node->value, s);
   node->next = list;
   return node;
}
```

#### node:

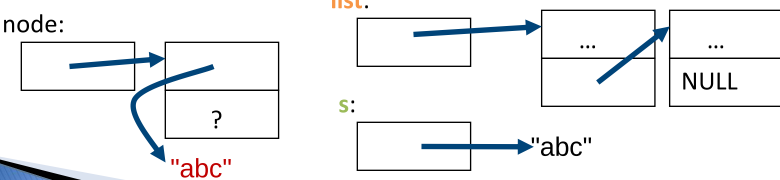
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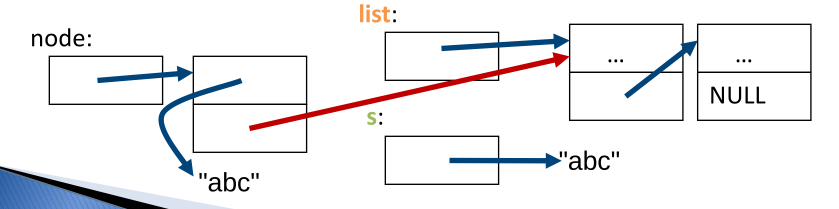
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  strcpy(node->value, s);
  node->next = list;
  return node;
                      list:
node:
                                              NULL
                       S:
                                   ►"abc"
```

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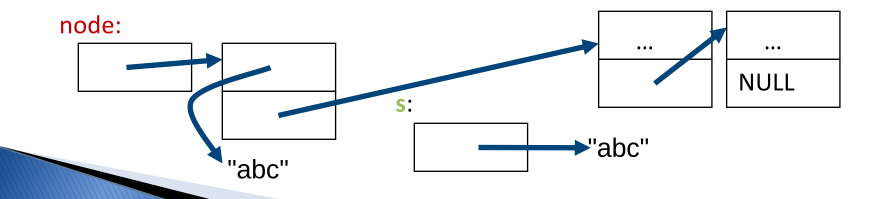
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  node->next = list;
  return node;
}
```



## Arrays not implemented as you'd think

```
void foo() {
 int *p, *q, x;
 int a[4];
 p = (int *) malloc (sizeof(int));
 q = &x;
  *p = 1; // p[0] would also work here
 printf("*p:%u, p:%u, &p:%u\n", *p, p, &p);
  *q = 2; // q[0] would also work here
 printf("*q:%u, q:%u, &q:%u\n", *q, q, &q);
 *a = 3; // a[0] would also work here
 printf("*a:%u, a:%u, &a:%u\n", *a, a, &a);
         4 8 12 16 20 24 28 32 36 40 44 48 52 56 ...
               40 20 2
                        3
                                   unnamed-malloc-space
                   *p:1, p:40, &p:12
                   *q:2, q:20, &q:16
                   *a:3, a:24, &a:24
```

K&R: "An array name is not a variable"

# Don't forget the globals!

- Remember:
  - Structure declaration <u>does not</u> allocate memory
    - Only when you instantiate it.
  - Variable declaration <u>does</u> allocate memory
- So far, we have talked about several different ways to allocate memory for data:
  - 1. Declaration of a local variable in a function (statically) int i; struct Node list; char \*string; int ar[n];
  - 2. "Dynamic" allocation at runtime by calling allocation function (malloc).

```
ptr = (struct Node *) malloc(sizeof(struct Node)*n);
```

- One more possibility exists...
  - 3. Data declared outside of any procedure/function (i.e., before main).
  - Similar to #1 above, but has "global" scope.

Useful in C, but not in Java/C++

```
int myGlobal;
main() {
    ...
}
```