CS 33

Introduction to C
Part 5

Static Local Variables

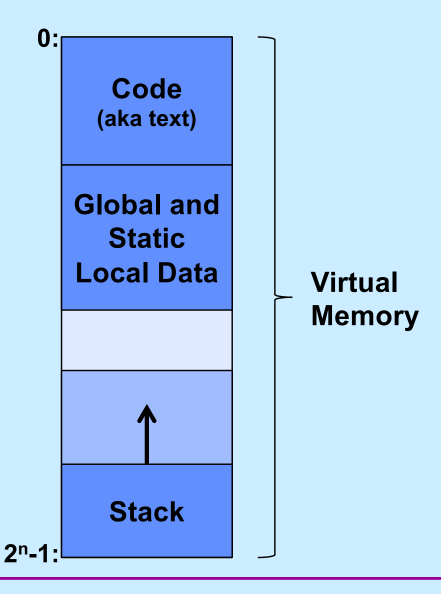
- Scope
 - like local variables
- Lifetime
 - like global variables
- Initialized just once
 - when program begins
 - implicit initialization to 0

```
int sub() {
  static int svar = 2;
  int lvar = 1;
  svar += lvar;
  lvar++;
  return svar;
int main() {
  sub();
 printf("%d\n", sub());
  return 0;
```

What is printed?

- a) 2
- **b**) 3
- c) 4
- d) 5

Digression: Where Stuff Is (Roughly)



scanf: Reading Data

```
int main() {
   int i, j;
   scanf("%d %d", &i, &j);
   printf("%d, %d", i, j);
}
```

```
$ ./a.out
3 12
3, 12
```

Two parts

- formatting instructions
 - whitespace in format string matches any amount of white space in input
 - » whitespace is space, tab, newline ('\n')
- arguments: must be addresses
 - why?

#define (again)

```
#define CtoF(cel) (9.0*cel)/5.0 + 32.0
```

Simple textual substitution:

```
float tempc = 20.0;
float tempf = CtoF(tempc);
// same as tempf = (9.0*tempc)/5.0 + 32.0;
```

Careful ...

```
#define CtoF(cel) (9.0*cel)/5.0 + 32.0
float tempc = 20.0;
float tempf = CtoF(tempc+10);
// same as tempf = (9.0*tempc+10)/5.0 + 32.0;
#define CtoF(cel) (9.0*(cel))/5.0 + 32.0
float tempc = 20.0;
float tempf = CtoF(tempc+10);
// same as tempf = (9.0*(tempc+10))/5.0 + 32.0;
```

Conditional Compilation

```
#ifdef DEBUG
  #define DEBUG PRINT(a1, a2) printf(a1,a2)
#else
  #define DEBUG PRINT(a1, a2)
#endif
int buggy func(int x) {
   DEBUG PRINT ("x = %d\n", x);
     // printed only if DEBUG is defined
```

Structures

```
struct ComplexNumber {
    float real;
    float imag;
};

struct ComplexNumber x;
x.real = 1.4;
x.imag = 3.65e-10;
```

Pointers to Structures

```
struct ComplexNumber {
     float real;
     float imag;
};
struct ComplexNumber x, *y;
x.real = 1.4;
x.imag = 3.65e-10;
y = &x;
y->real = 2.6523;
y->imag = 1.428e20;
```

structs and Functions

Would This Work?

How About This?

```
void ComplexAdd(
    struct ComplexNumber *a1,
    struct ComplexNumber *a2,
    struct ComplexNumber *result) {
    result->real = a1->real + a2->real;
    result->imag = a1->imag + a2->imag;
    return;
}
```

Using It ...

```
struct ComplexNumber j1 = {3.6, 2.125};
struct ComplexNumber j2 = {4.32, 3.1416};
struct ComplexNumber sum;
ComplexAdd(&j1, &j2, &sum);
```

Arrays of structs

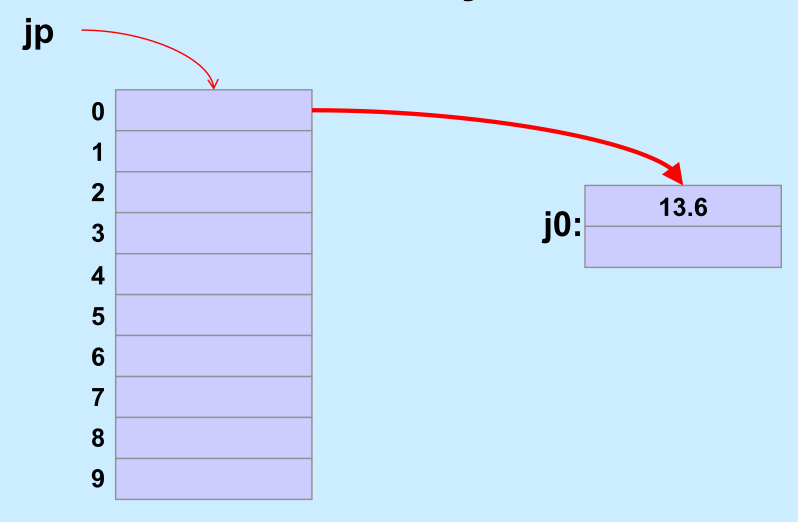
```
struct ComplexNumber j[10];
j[0].real = 8.127649;
j[0].imag = 1.76e18;
```

Arrays, Pointers, and structs

```
/* What's this? */
struct ComplexNumber *jp[10];
```

```
struct ComplexNumber j0;
jp[0] = &j0;
jp[0]->real = 13.6;
```

Memory View



```
struct list elem {
   int val;
   struct list elem *next;
} a, b;
int main() {
   a \rightarrow val = 1;
   a->next = \&b;
   b->val = 2;
   printf("%d\n", a->next->val);
   return 0;
```

- What happens?
 - a) prints something and terminates
 - b) syntax error
 - c) seg fault

```
struct list elem {
   int val;
   struct list elem *next;
} a, b;
int main() {
   a.val = 1;
   a.next = \&b;
   b.val = 2;
   printf("%d\n", a.next.val);
   return 0;
```

- What happens?
 - a) prints something and terminates
 - b) syntax error
 - c) seg fault

```
struct list elem {
   int val;
   struct list elem *next;
} a, b;
int main() {
   a.val = 1;
   b.val = 2;
   printf("%d\n", a.next->val);
   return 0;
```

- What happens?
 - a) prints something and terminates
 - b) syntax error
 - c) seg fault

```
struct list elem {
   int val;
   struct list elem *next;
} a, b;
int main() {
   a.val = 1;
   a.next = \&b;
   b.val = 2;
   printf("%d\n", a.next->val);
   return 0;
```

- What happens?
 - a) prints something and terminates
 - b) syntax error
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Structures vs. Objects

Are structs objects?



(What's an object?)

Structures Containing Arrays

```
struct Array {
   int A[6];
} S1, S2;
int A1[6], A2[6];
A1 = A2;
   // not legal: arrays don't know how big they are
S1 = S2;
   // legal: structures do
```

A Bit More Syntax ...

Constants

More Syntax ...

```
const int six = 6;
int nonconstant;
const int *ptr to constant;
int *const constant ptr = &nonconstant;
const int *const constant ptr to constant = &six;
ptr to constant = &six;
  // ok
*ptr to constant = 7;
   // not ok
*constant ptr = 7;
   // ok
constant ptr = &six;
   // not ok
```

And Still More ...

Array initialization

Characters

ASCII

- American Standard Code for Information Interchange
- works for:
 - » English
 - » Swahili

» not much else

- doesn't work for:
 - » French
 - » Spanish
 - » German
 - » Korean

- » Arabic
- » Sanskrit
- » Chinese
- » pretty much everything else

Characters

Unicode

- support for the rest of world
- defines a number of encodings
- most common is UTF-8
 - » variable-length characters
 - » ASCII is a subset and represented in one byte
 - » larger character sets require an additional one to three bytes
- not covered in CS 33



ASCII Character Set

```
00 10 20 30 40 50 60 70 80 90 100 110 120
  \0 \n
                 2
                                        X
                 3 = G Q [
1:
     \v
                                e
                                        У
     \f
        sp * 4 > H R \
                                f
                                    p
                          S ]
3:
     \r
              +
                 5 ?
                       I
                                g
                          T ^
                                h
4:
                 6
                    9
                       J
                                    r
5:
                    A
                                i
                       K
                          U
                                    S
6:
                 8
                       L
                                    t
7: \a
                    C
                                k
                       M
                          W
                                       DEL
                                    u
           & 0 :
8: \b
                    D
                       N
                          X
                                1
                                    V
9: \t
                          Y
                    E
                       0
                                m
                                    W
```

chars as Integers

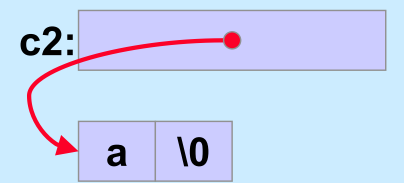
```
char tolower(char c) {
  if (c >= 'A' && c <= 'Z')
    return c + 'a' - 'A';
  else
    return c;
}</pre>
```

Character Strings

Is there any difference between c1 and c2 in the following?

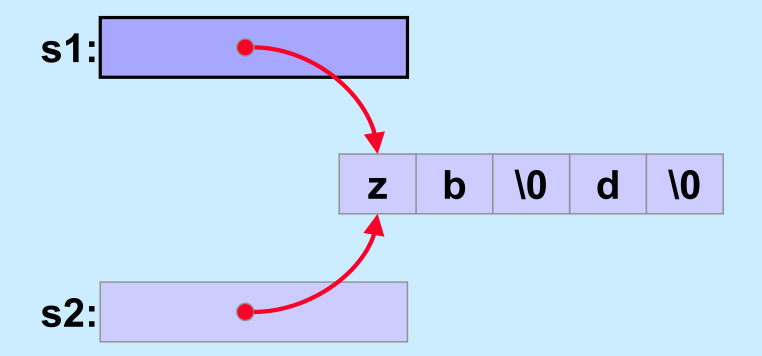
```
char c1 = 'a';
char *c2 = "a";
```

Yes!!



What do s1 and s2 refer to after the following is executed?

```
char s1[] = "abcd";
char *s2 = s1;
s1[0] = 'z';
s2[2] = '\0';
```



Weird ...

Suppose we did it this way:

```
char *s1 = "abcd";
char *s2 = s1;
s1[0] = 'z';
s1[2] = ' \ 0';
```

% gcc -o char char.c % ./char Segmentation fault



Copying Strings (1)

```
char s1[] = "abcd";
char s2[5];
s2 = s1; // does this do anything useful?
// correct code for copying a string
for (i=0; s1[i] != '\0'; i++)
  s2[i] = s1[i];
s2[i] = ' \ 0';
// would it work if s2 were declared:
char *s2;
// ?
```

Copying Strings (2)

char s1[] = "abcdefghijklmnopqrstuvwxyz";

```
char s2[5];
for (i=0; s1[i] != '\0'; i++)
  s2[i] = s1[i];
s2[i] = ' \setminus 0';
for (i=0; (i<4) && (s1[i] != '\0'); i++)
s2[i] = s1[i];</pre>
s2[i] = ' \ 0';
```

String Length

```
char *s1;

s1 = produce_a_string();
// how long is the string?

sizeof(s1); // doesn't yield the length!!

for (i=0; s1[i] != '\0'; i++)
;
// number of characters in s1 is i
```

Size

```
int main() {
   char s[] = "1234";
                                $ gcc -o size size.c
  printf("%d\n", sizeof(s));
                                $ ./size
  proc(s, 5);
  return 0;
void proc(char s1[], int len) {
   char s2[12];
  printf("%d\n", sizeof(s1));
  printf("%d\n", sizeof(s2));
```

```
void proc(char s[7]) {
    printf("%d\n", sizeof(s));
}
```

What's printed?

- a) 7
- b) 8
- c) 15
- d) 16

Comparing Strings (1)

```
char *s1;
char *s2;
s1 = produce a string();
s2 = produce another string();
// how can we tell if the strings are the same?
if (s1 == s2) {
  // does this mean the strings are the same?
} else {
  // does this mean the strings are different?
```

Comparing Strings (2)

```
int strcmp(char *s1, char *s2) {
  int i;
  for (i=0;
      (s1[i] == s2[i]) \&\& (s1[i] != 0) \&\& (s2[i] != 0);
      <u>i++</u>)
    ; // an empty statement
  if (s1[i] == 0) {
    if (s2[i] == 0) return 0; // strings are identical
    else return -1; // s1 < s2
  } else if (s2[i] == 0) return 1; // s2 < s1</pre>
  if (s1[i] < s2[i]) return -1; // s1 < s2</pre>
  else return 1; // s2 < s1;
```