CSE 303 Concepts and Tools for Software Development

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Winter 2007
Lecture 11 – Structs and Heap

What We Have Seen So Far

Introduction to C

- Structure of a C program
- Memory model of a process
- Pointers and the stack
 - Pointers to basic data types
 - Arrays and strings
 - Passing arguments to functions (including pointers)
- Formatted input and output
 - Writing formatted data to stdout, stderr, or a file
 - Reading formatted data from stdin or from a file

Tools: debugger

Where We Are Going This Week

- Defining new data types
 - Structures in C
 - Converting between types: typecasts

- Dynamic memory management
 - The heap
 - Building, maintaining, destroying data structures
 - Example: lists, queues, trees

Structure Definition

 A structure is a "collection of related variables under one name"

```
struct sensor_reading {
  long timestamp;
  char location[20];
  int temperature;
};
```

- The related variables can be of different types
- So a structure is basically a record
- Often a building block for more comlex data structures: linked lists, trees, queues, etc.

Structure Variables

Method 1 to declare structure variables

```
struct sensor_reading v;
struct sensor_reading a[2];
struct sensor_reading *p;
```

Method 2 to declare structure variables

```
struct sensor_reading {
  long timestamp;
  char location[20];
  int temperature;
} v, a[2], *p;
```

Structure Variables

Method 3 to declare structure variables

```
typedef struct sensor_reading Reading;
Reading v, a[2], *p;
```

- Keyword typedef serves to define synonyms (aliases)
- Creating the structure and type in one statement

```
typedef struct {
  long timestamp;
  char location[20];
  int temperature;
} Reading;
```

Using structs

Initializing

```
Reading v = \{1002, "EE037", 67\};
```

Accessing fields

```
v.timestamp = 1002;
Reading *p = &v;
(*p).timestamp = 1002;
Shorthand notation: p->timestamp = 1002;
```

Examples: struct.c, struct-functions.c

Types in C

- There are an infinite number of types in C, but only a few ways to create them:
 - -char, int, double, etc.
 - void (no data type, absence of data type)
 - struct T
 - arrays
 - t*, where t is a type
 - union, enum (not covered, read on your own)
 - function pointers (extra credit question on hw4)
 - typedefs (just expand to their definitions)

Type Cast Operator

- Goal
 - Convert an expression from one type to another
- Syntax: (t)e
 - Where t is a type and e is an expression
- Examples

```
int a=3; float b=4.3; long l=LONG_MAX;
printf("%d %f ",(int)b,(float)a);
printf("%ld %hu",l,(unsigned short)l);
```

• Output: 4 3.000000 2147483647 65535

Casts Semantics

- Semantics depend on what you are casting
- Casting between numeric types
 - To wider type, get same value
 - To narrower type, may not (will get mod)
 - From floating point to integer (will round)
- Casts are explicit conversions
- There are also a lot of implicit conversions
 - Example: int a = 3.0 * 1;
 - Other example are arguments in function calls

Casting Pointers

- If e has type t1*, (t2*)e is a pointer cast
 - After casting, still pointing to the same location in memory
- Example

```
int array[10];
int *p1 = &array[1]; int *p2 = &array[2];
printf("%d ", p2 - p1); // Output: 1
printf("%d", (char*)p2 - (char*)p1); // Output: 4
```

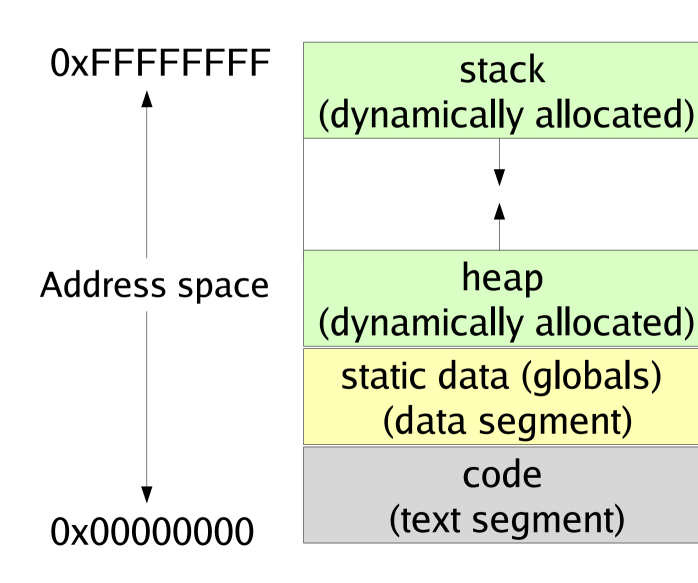
- Note: compiler will let you do what you want without checking
- Casts are thus unsafe and can set your computer on fire
- Examples: cast.c

Memory Management

- So far, space for all our variables was allocated on the stack (except for global variables)
- Problems
 - Space is reclaimed when allocating function returns
 - Variables have fixed size

- What if would like to
 - Allocate space and keep it between function calls
 - Create data structures that grow & shrink with time
- Solution: need to use the heap

Address Space of a Unix Process



Address space is just array of 8-bit bytes

Typical total size is: 2³²

We will assume that integer is 4 bytes

A *pointer* is just an index into this array

Dynamic Memory Management

```
void* malloc(size_t size);
```

- Allocates a chunk of memory on heap
- Returns pointer to chunk or NULL

```
free(void* ptr);
```

- De-allocates chunk of memory previously allocated with malloc
- Examples: struct-dynamic.c
- Note:
 - In Java new C(...) also uses the heap
 - Garbage collector takes care of freeing space

Simple Example

```
// Allocate a chunk of memory
Reading *p = (Reading*)malloc(sizeof(Reading));
// Check if allocation succeeded
if (!p) { ... }
// Initialize and use allocated chunk of memory
pointer->ts = 10;
pointer->temp = 70;
// Free the chunk of memory
free(pointer);
pointer = NULL;
```

Example 2: Growable Arrays

Step 1: Dynamically-allocated array of size X

```
Reading *a=(Reading*)malloc(X*sizeof(Reading));
```

- Step 2: Growing the array
 - Step 2.1 Allocate a new, larger array
 - Step 2.2 Copy all elements
 - Step 2.3 Deallocate old array
- Example growing-array.c
- Further reading: calloc and realloc

Readings

- Programming in C
 - Chapter 9 "Working with Structures"

- Chapter 14
 - Section on "Typedef Statement" (pp 325-327)
 - Section on "Data Type Conversions" (pp 327-330)

- Chapter 17
 - Section on "Dynamic Memory Allocation" (pp 383-388)