EL2310 - Scientific Programming

Lecture 10: Pointers and Structures



Yasemin Bekiroglu (yaseminb@kth.se)

Royal Institute of Technology - KTH

Yasemin Bekiroglu

Royal Institute of Technology - KTH

Overview

Lecture 10: Pointers and Structures

Wrap Up Pointers Continued Function Pointers Constant variables and structs Pointers and Structs

C Tasks

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Last time

- Splitting into separate files
- Makefiles
- Scope rules
- Beginning with pointers

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Wrap Up

Today

- Even more on pointers
- Complex data types (struct)

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Variable scope: local variables

- The scope of a variable tells where this variable can be used
- Local variables in a function can only be used in that function
- They are automatically created when the function is called and disappear when the function exits
- Local variables are initialized during each function call

Wrap Up

C Tasks

Variable scope: extern

- If you want to use a variable defined externally to a function in some other file, you need to use the keyword extern
- extern int value; declares a variable value defined
 externally that will now be available to us

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Variable scope: static

- If you want a variable defined outside a function to be hidden in a file, use the keyword static
- A variable declared static can be used as any other variable in that file but will not be seen from outside

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- External and static variables are guaranteed to be 0 if not explicitly initialized
- Local variables are NOT initialized (contain whatever is in the memory)

Pointers

Wrap Up

- Pointers are special kinds of variables
- They contain the address of another variable
- Pointers are like bookmarks
- Used heavily in C:
 - ▷ To pass reference to big things in memory
 - To return multiple values from functions
- Have to be used with care

Declaring a pointer

- A pointer is declared by a * as prefix to the variable Can think of it as a suffix to the data type as well "int * is a pointer to an int"
- Ex: Pointer to an interger
 int *ptr;

Assigning a pointer

Wrap Up

- You assign a pointer to a value being an address of a memory location
- The address typically corresponds to a variable in memory
- You get the address of a variable with the unary & operator

```
Ex:
int a;
int *b = &a;
```

We say that b "points" to a

Dereferencing a pointer

To get the value in the address pointed to by a pointer, use the operator dereferencing operator *

```
Ex:
int a;
int* b = &a;
*b = 4;
```

Will set a to be 4

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Wrap Up

Wrap Up

Copying pointers

- Copying the data
 *ptr1 = *ptr2;
- Copying the pointer address
 ptr1 = ptr2;

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Wrap Up

- MAKE tool to automate building, ex. compilation
- Rules from Makefile
- task1: gcc -o task1 task1.c task1_includes.c -lm
- Tutorial in the course materials! Check out tasks!

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Wrap Up

Pointers Continued

Function Pointers Constant variables and structs Pointers and Structs

C Tasks

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C Tasks

Pointers and arrays

Can use pointer to perform operations on arrays

```
Ex:
int a[] = {1,2,3,4,5,6,7,8};
int *p = &a[0];
```

Will create a pointer that points to the first element of a

```
The following are equivalent
p = &a[0] and p = a;
a[i] and * (a+i)
&a[i] and a+i
* (p+i) and p[i]
fcn(int *a) and fcn(int a[])
```

Stepping forward backward with pointers

- A pointer points to the address of a variable of the given data type
- If you say ptr = ptr + 1; you step to the next variable in memory assuming that they are all lined up next to each other
- Can also use shorthand ptr++ and ptr-- as well as ptr+=2; and ptr-=3;

C Tasks

More on pointers

- One has to be careful when moving pointers
- Common mistake when using a pointer: you move it outside the memory space you intended and change unexpected things
- The following is allowed but make it hard to read int a[] = {6,5,4,3,2,1}; int *p = &a[2]; p[-2] = 2;
 - What value will change?

Constant strings

- The "Hello world" in printf("Hello world"); is a constant string literal
- It cannot be changed
- Consider the two expressions
 char amsg[] = "Hello world";
 char *pmsg = "Hello world";
- amsg is a character array initialized to "Hello world". You can modify the content of the array since it contains a copy of the string literal.
- pmsg is a pointer that points to a constant string directly. You cannot change the character in the string but change what pmsg points to.



Write the function void strcpy2(char *dest, char *src);

Should copy the string src into dest

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Pointers to pointers

- Can have pointers to pointer
- "Address of the address to the value"
- Notation similar
- int a; int *p = &a; int **pp = &p;
- Example use: Change address of pointer in function
- Dereferencing:
 - ▷ *pp to get pointer to a
 - **pp to get value of a

Arrays of pointers

- Can also make arrays of pointers like any other data type
- Ex: char *sa[100]; array of 100 C strings
- Ex:int *ia[100]; array of 100 int pointers

void pointer

- Normal pointers point to a certain type like int
- The void pointer (void*) represents a general pointer that can point to anything
- You can assign to and from a void * without a problem
- You can not dereference a void*
- The void pointer allows you to write code that can work with addresses to any data type

void pointer cont'd

NOT ALLOWED

- int a = 4;
- void *b = &a;
- *b = 2;

ALLOWED

NULL

- Bad idea to leave variables unitialized
- This is true for pointers as well
- To mark that a pointer is not assigned and give it a well defined value we use the NULL pointer.

```
► Ex:
```

. . .

```
int *p = NULL;
```

if (p != NULL) * p = 4;

Testing if not NULL before using a pointer is good practice (and setting it to NULL when unassigned)

Selective computations

- Using the NULL pointer we can tell a function parameters need not be calculated
- ► Ex: void calc(double x, double *v1, double *v2);
- If we call this method with v1 or v2 NULL the function can choose not to perform certain calculations

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Function Pointers

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Pointers and Structs

C Tasks

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C Tasks

Pointer to functions

- Just like in Matlab you can work with pointers to functions
- In C you need to declare explicitly what the argument the function has as input and output
- Ex: Pointer (fcn) to a function that returns an int and takes a double as argument
 - int (*fcn)(double)

Arrays of pointers to functions

- Can store arrays of function pointers
- To declare an array pf of 4 pointers to functions we do double (*pf[4])(double);
- You assign values by
 pf[0] = &fcn1;
- > and you use them as
 pf[0](4.2);

Constant variables and structs

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const

- If you want to make sure that a variable is not changed you can use the const keyword
- Ex: const double pi = 3.1415;

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struct

- So far we looked at basic data types and pointers
- It is possible to define your own types
- For this we use a struct

```
Ex:
   struct complex_number {
      double real;
      double imag;
   };
```

- The variables real and imag are called members of the struct complex_number.
- Declaring variables x, y of type complex_number is done with struct complex_number x, y;

Assigning struct

- Can be assign similar to arrays
- struct complex_number x = { 1.1, 2.4 };
- Will give the complex number x = 1.1 + 2.4i.
- One more example:

```
struct person {
   char *name;
   int age;
};
struct person p1 = {"Jan Kowalski", 38};
```

> Order must be same as in structure, unless: struct person p1 = {.age=38, .name="Jan Kowalski"};

Accessing members of a struct

If you want to set/get the value of a member you use the "." operator

```
Ex:
struct complex_number {
    double real;
    double imag;
};
struct complex_number x;
x.real = 1.1;
x.imag = 2.4;
```

typedef

- typedef can be used to give types a new name, like a synonym
- Can introduce shorter names for things

```
Ex:
  struct position {
    double x;
    double y;
  };
  typedef struct position pos;
```

Now you can use pos instead of struct position

Pointers and Structs

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Pointers and structures

- You can use pointers to structures
- Ex: struct complex_number x; struct complex_number *xptr = &x;
- ► To access a member using a pointer we use the "->" operator
- Ex: xptr->real = 2;
- This is the same as x.real = 2;

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C Tasks

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Task 2

Illustrate what happens in the following case

```
int *pi, i, j, *q = NULL;
i = 10;
pi = &i;
j = *pi;
(*pi)++;
q = pi;
```

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Task 2 cont'd



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C Tasks

Task 3

Write a program which accesses the functions,

- int add(int x, int y){return x+y}
- int mul(int x, int y) {return x*y}
 using function pointers

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- Rewrite the Newton function so that it can take a function pointer instead
- This makes it easier to switch functions

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C Tasks



- Write a program with several functions, all with the same interface
- Create an array of pointers to these functions
- Loop through the pointers and call the functions

Task 6

Assign any integer to the closest in the set: { 0, 3, 6, 10}



- Use the above decision tree structure.
- If greater or equal than the node value, follow right, otherwise, follow left

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