CS601: Software Development for Scientific Computing

Autumn 2022

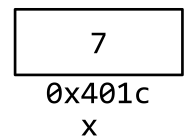
Week3: Minimal C++ (contd..), Build tool (Make)

Suggested Reading

Pointer and Pointer Arithmetic

Handles to Addresses

- Variables
 - Its just a handle to an address / program memory location
- int x = 7;



- Read x => Read the content at address 0x401C
- Write x=> Write at address 0x401C

Visualizing Addresses

- The address of (&) operator fetches a variable's address in C
- &x would return the address of x

```
#include<iostream>
int main(int argc, char* argv[]) {
    int x = 7;
    std::cout<<"Address of x is:"<<&x<<std::endl;
    return 0;
}</pre>
```

prints the Hexadecimal address of x

```
Address of x is:0x7ffd1d5e2844
```

Pointers

Pointer is a data type that holds an address.

```
<type>* <pointer_name>;
```

- Example:
 - int* p; //is a variable named p whose type is //pointer to int OR p is an integer //pointer

Note that the variable declared is p, not *p

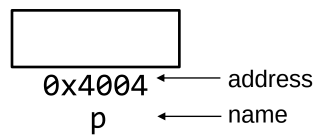
- A pointer always stores an address
- <type> of the pointer tells us what kind of data is stored at that address
- Example:
 - int* p;

declares a pointer variable p holding an address, which identifies a memory location capable of storing an integer.

Initializing Pointers

• int* p;

Remember p is a variable and all variables are just names identifying addresses.



In addition, p holds the address of a memory location that stores an integer

- Cannot assign arbitrary addresses to pointers.
- Example:

```
int* p=5;
```

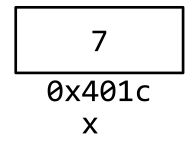
 Operating system determines addresses available to each program.

The NULL address

- NULL is a special address
- Exampleint* p=NULL; //p points to nowhere
- Useful when it is not yet known where p points to.
- Uninitialized pointers store garbage addresses

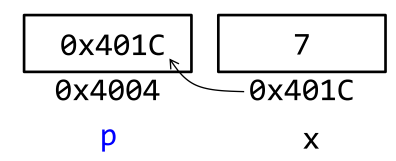
- The *dereference* operator (*)
 - Lets us access the memory location at the address stored in the pointer

```
int x=7;
```



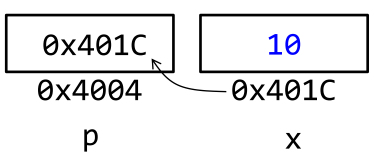
- The *dereference* operator (*)
 - Lets us access the memory location at the address stored in the pointer

```
int x=7;
int* p = &x; //p now points to x
```



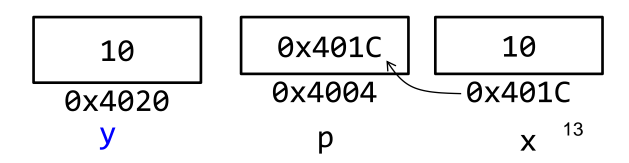
- The *dereference* operator (*)
 - Lets us access the memory location at the address stored in the pointer

```
int x=7;
int* p = &x; //p now points to x
*p = 10; //this is the same as x=10
```



- The *dereference* operator (*)
 - Lets us access the memory location at the address stored in the pointer

```
int x=7;
int* p = &x; //p now points to x
*p = 10; //this is the same as x=10
int y=*p; //this is the same as y=x
```



Pointers as alternate names to memory locations

```
int x=7;
int *p = &x;
```

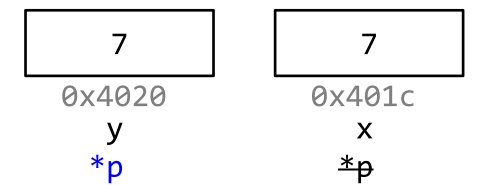
x is the name for an address*p is the name for an address

```
10
0x401c
x
*p
```

Pointers as "dynamic" names to memory locations

Pointers as "dynamic" names to memory locations

```
int x=7; //x always names the location 0x401C
int *p = &x; //*p is now another name for x
int y = *p //like saying y=x
p = &y; //*p is now another name for y
```



Pointers to Different Types

- What can pointers point to? any data type!
 - Basic data types we have seen these.
 - Structures Next set of slides.
 - Pointers! and
 - Functions

Structures - Initialization

Point p1={10.1,22.8};
 Point p2={.x=10.1,.y=22.8};
 //Introduced in C99.
 //Designated initializers
 //Best-way

Pointers to Structures

```
typedef struct {
  int year;
  char model;
  float acceleration; //0-60mph in seconds
}Car;
Car t1 = \{.year = 2017, .model = 'S',
.acceleration = 2.8 };
Car * pt1 = &t1; //now you can use *pt1
anywhere you use t1
```

```
(*pt1).acceleration = 2.3;
(*pt1).year = 2019;
(*pt1).model = 'X';
float avg_acceleration = ((*pt1).acceleration
+ (*pt2).acceleration) / 2.0;
```

We can also use the -> operator to access structure members.

```
pt1->acceleration = 2.3;
pt1->year = 2019;
pt1->model = 'X'
float avg_acceleration = (pt1->acceleration + 200)
pt2->acceleration) / 2.0;
```

Pointer Chains

```
int x = 7;
int *p = &x; //p points to x; *p is same as x.
int ** q=&p; //q is a pointer to pointer to int
*q is same as p.
*(*q) is the same as *p, which is same as x
```

Address of (&) operator and Type

- Adding & to a variable adds * to its type
- Example:
 - if a is an int, then &a is an int*
 - if b is an int*, then &b is an int**
 - if c is an int**, then &c is an int***

• ...

Dereference (*) operator and Type

- Adding * to a variable subtracts * from its type
- Example:
 - if a is an int*, then *a is an int
 - if b is an int**, then *b is an int*
 - if c is an int***, then *c is an int**

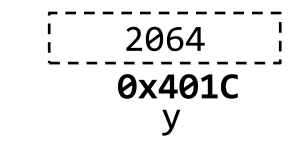
• ...

```
int y = 1040;
int* p= &y;
```

- What does *(p+1) mean?
 - Data at "one element past" p
- What does "one element past" mean?
 - p is a pointer, so holds the address of a memory location
 - p is an int pointer, so that memory location holds an integer

Our representation of

```
int y=2064;
int* p = &y;
```

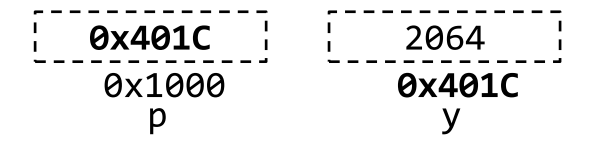


 ints occupy 4 bytes. 0x401C is the address of the first byte*:

*2064 = 0x810 (=0x00,00,08,10 when written using 8 digits and x86 is little-endian)

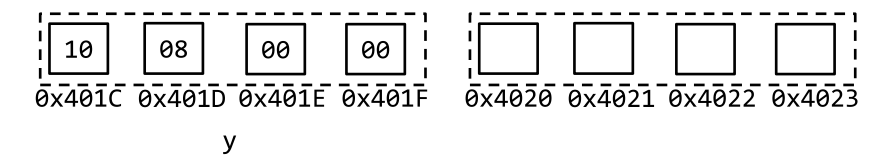
- (*p) = data at 0x401C
 - returns the correct value of 2064 and not 0x10. Why?

• (p+1) gets the "address of the next integer"



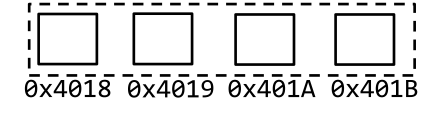
What is the address of the next integer?

- What is the address of the next integer?
 - Add 4 to current value of p (0x401C) = 0x4020



(p-1) computes the address before y

```
int y=2064;
int* p = &y;
```



```
0x401C 0x401D 0x401E 0x401F
```

subtract 4 from the current value of p (0x401C) = 0x4018

- Similarly we can add/subtract any number to/from a pointer variable.
- Compare to a specific address (E.g. if(p == NULL))

Pointer to double (double occupies 8 bytes)

What is the address computed for (ptrPi+1)? 0x4024 What is the address computed for (ptrPi-1)? 0x4014

Pointer to char

What is the address computed when we do (ptrModel+1)?

Pointer to pointer

Bonus: what is the address computed when we do (doublePtr+1)? (assuming we are using 32-bit machines)

C-style Arrays

Declaring arrays:

```
type <array_name>[<array_size>];
int num[5];
```

Initializing arrays:

```
int num[3]={2,6,4};
int num[]={2,6,4};//array_size is not
required.
```

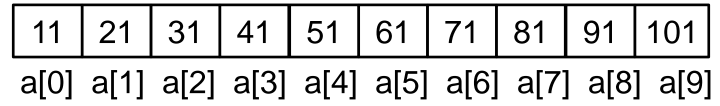
Accessing arrays:

num[0] accesses the first integer and so on..

Arrays

- Another data type!
 - Array of ints, structs etc.
 - Array of chars (strings in C)
- Work a little bit like pointers

```
int a[10]={11,21,31,41,51,61,71,81,91,101};
//array of 10 integers
```



10 elements guaranteed to be next to each other in

Arrays

a 0x4001

0x4001 is starting address of the array = address of a[0] = &a[0]

Arrays

 Array name in C is the address of the first element of the array

```
int a[10]=\{1,2,3,4,5,6,7,8,9,10\};
Therefore, a == &a[0]
```

a, &a, &a[0] are the same and have values 0x4001.

Arrays

 Array name in C is the address of the first element of the array

Array names are converted to pointers (in most cases) but a's type is not a pointer.

```
int* ptr=a; //ptr holds the address of the first element of the array (also &a[0]).
```

```
ptr[1] gets a[1]
ptr[2] gets a[2]
```

• • •

How is this possible?

Arrays

- Array dereferencing operator [] is implemented in terms of pointers.
 - a[3] means: start at the address a, go forward 3 elements, fetch the *data at* that address.
 - In pointer arithmetic syntax, this is equivalent to:

```
*(a+3)
So,
a[0] really means: *(a+0)
a[1] really means: *(a+1)
```

Arrays

So, when

```
int* ptr = a;
```

- ptr[0] really means *(ptr+0), which is the same as *(a+0), which is a[0]
- ptr[1] really means *(ptr+1), which is the same as *(a+1), which is a[1]

• • •

Dynamic Memory Allocation

Statically allocated arrays:

```
int arr[3]={1, 2, 3};

Must be known
at compile time
```

Can't expand arr once defined

Dynamic Memory Allocation

- What if we don't know the array length?
 - Option 1: Variable length arrays.
 Not an option with -Wvla, -Wall, and -Werror flags
 - Option 2: use heap.
 Preferred option

Dynamic Memory Allocation

- We interact with heap using
 - new

"Give us X bytes of storage space (memory) from the heap so that we can use it to store data"

delete

"take back this memory so that it can be used for something else"

Exercise

- Write a C++ program with the following requirements:
 - User should be able to provide the dimension of two vectors (do not use C++ vectors from STL)
 - The program should allocate two vectors of the required size and initialize them with meaningful data
 - The program should compute the scalar product of the two vectors and print the result

Short Quiz

https://forms.gle/QrBMEsEkSm82J3UF7

Makefile or makefile

- Is a file, contains instructions for the make program to generate a target (executable).
- Generating a target involves:
 - 1. Preprocessing (e.g. strips comments, conditional compilation etc.)
 - 2. Compiling (.c -> .s files, .s -> .o files)
 - 3. Linking (e.g. making printf available)
- A Makefile typically contains directives on how to do steps 1, 2, and 3.

Makefile - Format

1. Contains series of 'rules'-

```
target: dependencies
[TAB] system command(s)
Note that it is important that there be a TAB character before the system command (not spaces).

Example: "Dependencies or Prerequisite files" "Recipe"
testgen: testgen.cpp
"target file name" g++ testgen.cpp -o testgen]
```

2. And Macro/Variable definitions -

```
CFLAGS = -std=c++11 -g -Wall -Wshadow --pedantic -Wvla -Werror
GCC = g++
```

Makefile - Usage

The 'make' command (Assumes that a file by name 'makefile' or 'Makefile'. exists)

```
n2021/slides/week4_codesamples$ cat makefile
vectorprod: vectorprod.cpp scprod.cpp scprod.h
    g++ vectorprod.cpp scprod.cpp -o vectorprod
```

Run the 'make' command
 n2021/slides/week4_codesamples\$ make
 g++ vectorprod.cpp scprod.cpp -o vectorprod

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Makefile - Benefits

- Systematic dependency tracking and building for projects
 - Minimal rebuilding of project
 - Rule adding is 'declarative' in nature (i.e. more intuitive to read caveat: make also lets you write equivalent rules that are very concise and non-intuitive.)
- To know more, please read:
 https://www.gnu.org/software/make/manual/html_node/index.ht
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make - Demo

- Minimal build
 - What if only scprod.cpp changes?
- Special targets (.phony)
 - E.g. explicit request to clean executes the associated recipe. What if there is a file named clean?
- Organizing into folders
 - Use of variables (built-in (CXX, CFLAGS) and automatic (\$@, \$^, \$<))</p>

refer to week4_codesamples