

Pointers

March 19, 2012

- 1 Pointers
- 2 Pointer Arithmetic
- 3 Arrays and Pointers
- 4 Passing Pointers to Functions

Pointers

Pointers are variables, which contain the address of some other variables.

Declaration: *datatype* *pointername;
e.g. long * ptra;

The *type* of a pointer depends on the type of the variable it points to. Every pointer points to some data type.

Sizes of basic data types

All data is stored in memory. But different data types occupy different amount of memory.

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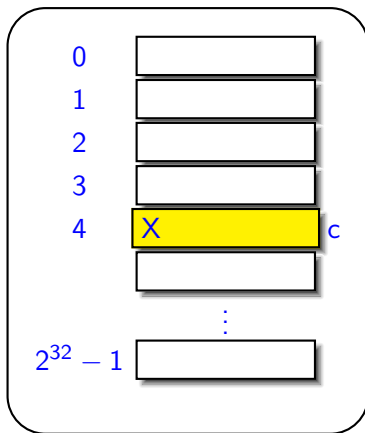
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For example, on some machine you may have

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```

These numbers are NOT the same for all machines. You should use the `sizeof()` operator instead of assuming the value.

A Sample Program



Memory Layout (Bytes)

```
#include <stdio.h>
```

```
int main()
```

```
{
```

```
    int n;
```

```
    char c;
```

```
    int *ptrn;
```

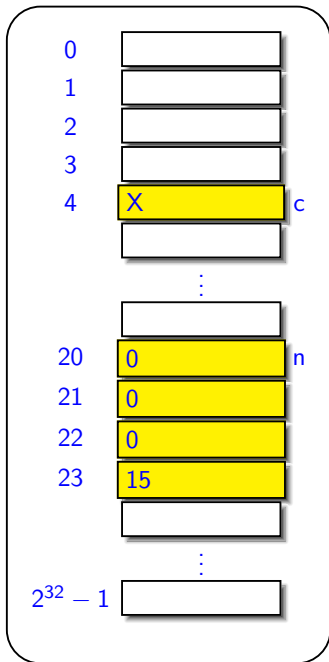
```
    c='X';
```

```
    n=15;
```

```
    ptrn=&n;
```

```
    return 0;
```

```
}
```



```
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```

```
int main()  
{
```

```
    char c;
```

```
    int n;
```

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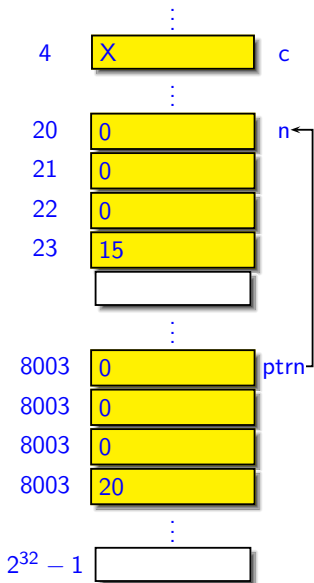
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```
int main()
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```
{
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```
    int n;
```

```
    char c;
```

```
    int *ptrn;
```

```
    c='X';
```

```
    n=15;
```

```
    //address of n
```

```
    //sizeof(ptrn) = 4
```

```
    ptrn=&n;
```

```
    return 0;
```

```
}
```

`sizeof(ptrn) = 4 bytes = 32 bits,`
 since we have 2^{32} byte addresses.

Address Operations

There are two unary operations to consider.

- The ***** operator: If `ptr` is a pointer variable, then `*ptr` gives you the content of the location pointed to by `ptr`.

Address Operations

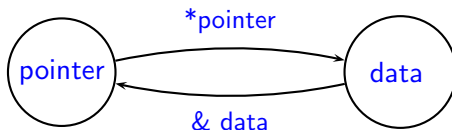
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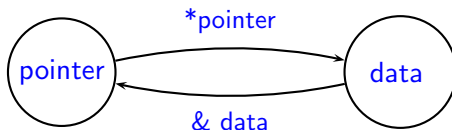
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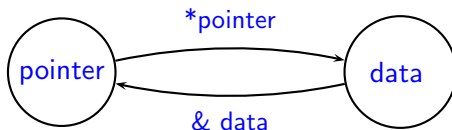


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In the previous code, what is `*ptrn`?

Caution: Declaration of a pointer also uses `'*'`.

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Pointer Arithmetic

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Unary Pointer Arithmetic Operators

- Operator `++`: Adds `sizeof(datatype)` number of bytes to pointer, so that it points to the next entry of the datatype.

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Unary Pointer Arithmetic Operators

- Operator ++: Adds `sizeof(datatype)` number of bytes to pointer, so that it points to the next entry of the datatype.
- Operator --: Subtracts `sizeof(datatype)` number of bytes to pointer, so that it points to the next entry of the datatype.

Pointer Arithmetic - Example 1

```
#include <stdio.h>

int main()
{
    int *ptrn;
    long *ptrlng;

    ptrn++;           //increments by sizeof(int) (4 bytes)
    ptrlng++;         //increments by sizeof(long) (8 bytes)

    return 0;
}
```

Pointer Arithmetic - II

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- ❶ `ptrlng+n` is valid, if `n` is an integer. The result is the following **byte** address

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and not `ptrlng + n`.

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- 2 **ptrlng-n** is similar.

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- ❷ `ptr1 - ptr 2` is allowed, as long as they are pointing to elements of the same array. The result is

$$\frac{\text{ptr1} - \text{ptr2}}{\text{sizeof}(\text{datatype})}$$

In other settings, this operation is undefined (may or may not give the correct answer).

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Why all these special cases? These rules for pointer arithmetic are intended to handle addressing inside **arrays** correctly.

If we can subtract a pointer from another, all the relational operations can be supported!

Logical Operations on Pointers

- 1 $\text{ptr1} > \text{ptr2}$ is the same as $\text{ptr1} - \text{ptr2} > 0$,
- 2 $\text{ptr1} = \text{ptr2}$ is the same as $\text{ptr1} - \text{ptr2} = 0$,
- 3 $\text{ptr1} < \text{ptr2}$ is the same as $\text{ptr1} - \text{ptr2} < 0$,
- 4 and so on.

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Arrays and Pointers

Array names essentially are pointers. Array elements are stored in contiguous (consecutive) locations in memory.

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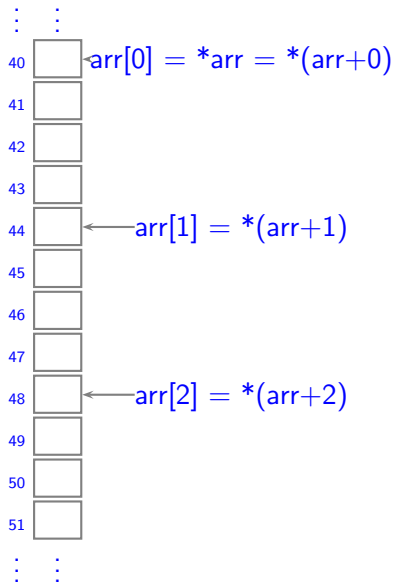
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- 4 `*(arr+i)`, is equal to `arr[i]`.
- 5 Question: What is `&arr[i]` equivalent to?

Arrays and Pointers - Figure



```
int arr[3];
```

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Passing Pointers to Functions

Since pointers are also variables, they can be passed

- As input parameters to functions
- As return values from functions

Passing Pointers - Reason 1

Why do we pass pointer variables to functions?

Recall the swap function which took input integers. This function was unable to swap the variables inside `main()`.

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Why do we pass pointer variables to functions?

Recall the swap function which took input integers. This function was unable to swap the variables inside `main()`.

Suppose we want a swap function which is able to swap arguments inside the caller.

Main idea: Pass pointers!!

A Swap Program

```
#include <stdio.h>

//Swap the contents of locations pointed to by the
//input pointers
void swap(int *pa, int *pb)
{
    int temp;

    temp = *pb;
    *pb = *pa;
    *pa = temp;
    return;
}

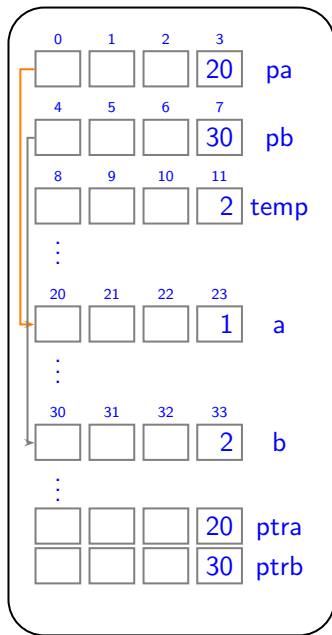
int main()
{
    int a = 1, b = 2;
    int *ptr_a = &a;
    int *ptr_b = &b;

    printf('a=%d b=%d', a, b);

    swap (ptr_a, ptr_b);    //equivalently, swap(&a, &b);

    //a and b would now be swapped
    printf('a=%d b=%d', a, b);
    return 0;
}
```

When `swap(pa, pb)` is called, the value of the pointers is copied to the function. The value of the pointers is the address of `a` and `b`, respectively.

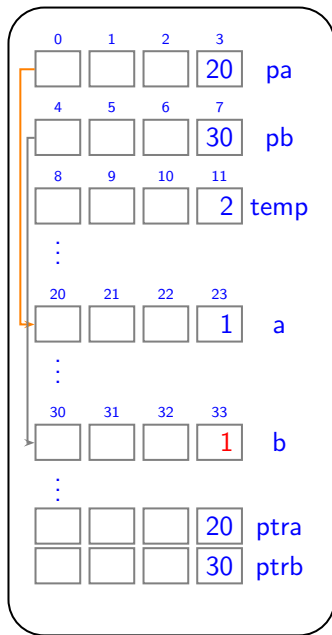


```
#include <stdio.h>
```

```
void swap(int *pa, int *pb)
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    int temp;
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    *pb = *pa;
    *pa = temp;
}
```

```
int main()
{
    int a = 1, b = 2;
    int *ptra = &a;
    int *ptrb = &b;

    swap (ptra, ptrb);
```

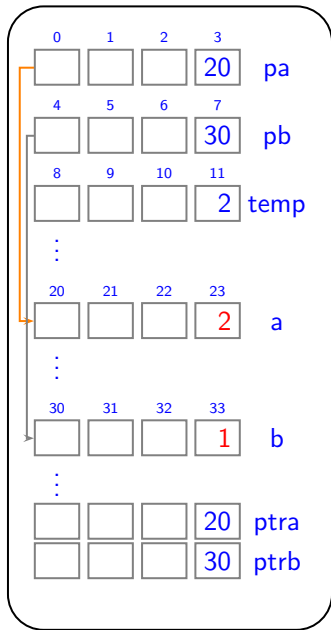


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scanf and printf

If we want to modify data in the caller, then we pass address of the variables. We can see this in the difference between `printf` and `scanf`.

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printf

```
printf(“%d”, n);
```

`printf` does not need to change the content of `n`.

Passing arrays to functions

We have already seen that we can pass arrays as input to functions. We also have seen that arrays are essentially pointers.

We can pass pointers, where arrays are expected, and vice versa!

Passing arrays to functions

```
#include <stdio.h>

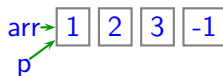
//Count number of elements in an integer array,
//until the first -1
int num_elts(int *a)
{
    int *p;
    p = a;

    while(*p != -1){
        p++;
    }

    return p-a;
}

int main()
{
    int arr[] = {1, 2, 3, -1};
    printf("%d", num_elts(arr)); //Passing array as pointer
    return 0;
}
```

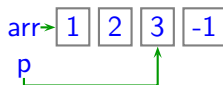

Schematic Diagram of num_elts



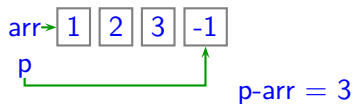
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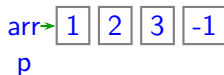
Schematic Diagram of num_elts



Schematic Diagram of num_elts



Schematic Diagram of num_elts



If we changed the call to the following line,

```
num_elts(arr+1);
```

the result is 2, since the num_elts will search in the subarray {2,3,-1}.

Passing Pointers to Functions - Another Reason

Passing a pointer to data, instead of passing the value of the data can be much faster.

This is used to reduce the slowdown due to function calling.

The decision to do this must be taken with care.

Common Mistakes in Pointer Programs

Programming with pointers has to be done with care. Common mistakes include

- ❶ Crossing array boundaries - Suppose an array has 10 elements, and `arr` is pointing to the first element. If you do `*(arr-1)`, or `*(arr+11)`, you might get unpredictable behaviour.
- ❷ “Dangling Pointers” - pointers that point to data that is not meaningful - for example, using a pointer without initializing it.

Debugging Pointer Programs

If there is an error in a program using pointers, when executing, you will most probably get “Segmentation Fault”.

There are several ways to find the error.

- 1 Go through the code carefully and see if you can locate the bug. (perfect!)

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- ❷ Use a debugger like `gdb` to debug the code and step through the execution to locate the error. Examine the memory contents when you debug.
- ❸ Insert `printf` statements to pinpoint where the code crashes. (When doing so, make sure to put “`\n`” at the end of the message - it might not print otherwise!)

1

¹Some material in these slides has been taken from course notes by Arnab Bhattacharya.

Debugging using printf statements - Example

```
void merge_p(int *s, int *t, int *result, int size_s, int size_t)
{
    int *p = s;
    int *q = t;

    printf("Reached Point 0\n");

    while(p-s < size_s && q-t < size_t){
        //...
    }

    printf("Reached Point 1\n");

    if(p-s < size_s){
        while( p-s < size_s) {
            //...
        }
    }else if(q-t < size_t){
        while( q-t < size_t) {
            //...
        }
    }

    printf("Reached Point 2\n");

    return;
}
```

2D array and pointers



1	2	3
4	5	6
7	8	9

*(matrix + 0)

*(matrix + 1)

*(matrix + 2)

matrix[3][3]

1

$\text{*(*(matrix + 0) + 0)}$

2

$\text{*(*(matrix + 0) + 1)}$

3

$\text{*(*(matrix + 0) + 2)}$

4

$\text{*(*(matrix + 1) + 0)}$

5

$\text{*(*(matrix + 1) + 1)}$

6

$\text{*(*(matrix + 1) + 2)}$

7

$\text{*(*(matrix + 2) + 0)}$

8

$\text{*(*(matrix + 2) + 1)}$

9

$\text{*(*(matrix + 2) + 2)}$

```
int num[3][4] = {  
    {1, 2, 3, 4},  
    {5, 6, 7, 8},  
    {9, 10, 11, 12}  
};
```

CLASSROOM

row-wise memory allocation

	<— row 0 —>				<— row 1 —>				<— row 2 —>			
value	1	2	3	4	5	6	7	8	9	10	11	12
address	1000	1002	1004	1006	1008	1010	1012	1014	1016	1018	1020	1022



first element of the array num