Hacking in C Alignment, arrays and pointers

Radboud University, Nijmegen, The Netherlands



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Allocation of multiple variables

Consider the program

main(){
 char x;
 int i;
 short s;
 char y;

}

What will the layout of this data in memory be? Assuming 2 byte ints, 2 byte shorts, and little endian architecture

Printing addresses where data is located

We can use & to see where data is located

```
char x; int i; short s; char y;
```

```
printf("x is allocated at %p \n", &x);
printf("i is allocated at %p \n", &i);
printf("s is allocated at %p \n", &s);
printf("y is allocated at %p \n", &y);
    // Here %p is used to print pointer values
```

Compiling with or without -02 will reveal different alignment strategies

Memory as a sequence of bytes

		х	\mathbf{i}_4	i 3	\mathbf{i}_2	\mathbf{i}_1	\mathbf{s}_2	s ₁	У			
--	--	---	----------------	------------	----------------	----------------	----------------	-----------------------	---	--	--	--

But on a 32-bit machine, the memory is a sequence of 4-byte words

x	i 4	i 3	\mathbf{i}_2
\mathbf{i}_1	\mathbf{s}_2	s ₁	у

Now the data elements are not nicely aligned with the words, which will make execution slow, since CPU instructions act on words.

Different allocations, with better/worse alignment

х	\mathbf{i}_4	i 3	\mathbf{i}_2
\mathbf{i}_1	\mathbf{s}_2	s ₁	У

Lousy alignment, but useses minimal memory

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x			
i 4	i 3	\mathbf{i}_2	\mathbf{i}_1
s ₂	s ₁		
У			

Optimal alignment, but wastes memory

Different allocations, with better/worse alignment

x	\mathbf{i}_4	i 3	\mathbf{i}_2
\mathbf{i}_1	\mathbf{s}_2	s ₁	У

Lousy alignment, but useses minimal memory





\mathbf{s}_2	s ₁	x	У
i 4	i 3	\mathbf{i}_2	i 1

Possible compromise

Compilers may introduce padding or change the order of data in memory to improve alignment.

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Most C compilers can provide many optional optimisations. Eg use man gcc

to check out the many optimisation options of gcc.

Arrays

Arrays

An array contains a collection of data elements with the same type. The size is constant.

```
int test_array[10];
int a[] = {30,20};
test_array[0] = a[1];
```

```
printf("oops %d \n", a[2]); //will compile & run
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Array bounds are **not** checked.

Anything may happen when accessing outside array bounds. The program may crash, usually with a segmentation fault (segfault).

The historic decision **not** to check array bounds is responsible for in the order of 50% of all the security vulnerabilities in software, in the form of so-called buffer overflow attacks.

Other languages took a different (more sensible?) choice here. E.g. ALGOL60, defined in 1960, already included array bound checks.

Typical software security vulnerabilities

Security bugs found in Microsoft's first security bug fix month (2002)



Here buffer overflows are platform-specific.

Some of the *code defects* and *input validation* problems might also be. *Crypto* problems are much more rare, but can be of very high impact.

Array bounds checking

Tony Hoare in Turing Award speech on the design principles of ALGOL 60

"The first principle was security: ... A consequence of this principle is that every subscript was checked at run time against both the upper and the lower declared bounds of the array. Many years later we asked our customers whether they wished us to provide an option to switch off these checks in the interests of efficiency. Unanimously, they urged us not to -



they knew how frequently subscript errors occur on production runs where failure to detect them could be disastrous. I note with fear and horror that even in 1980, language designers and users have not learned this lesson. In any respectable branch of engineering, failure to observe such elementary precautions would have long been against the law."

[C.A.R.Hoare, The Emperor's Old Clothes, Communications of the ACM, 1980]

Overrunning arrays

Consider the program

```
int y = 7;
int a[2];
int x = 6;
printf("oops %d \n", a[2]);
```

What would you expect this program to print?

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By overrunning an array we can try to reverse-engineer the memory layout

The memory space allocated for an array is guaranteed to be contiguous, i.e. a[1] is allocated right after a[0].

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E.g. a compiler might allocate 16 bytes rather than 15 bytes for

```
char text[15];
```

Arrays are passed by reference

Arrays are always passed by reference.

```
For example, given the function
```

```
void increase_elt(int x[0]) {
  x[1] = x[1]+23;
}
```

What is the value of a [1] after executing the following code?

```
int a[2] = {1, 2};
increase_elt(a);
```

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Recall call by reference from Imperatief Programmeren

Pointers

Retrieving addresses of *pointers* using &

We can find out where some data is allocated using the & operation. If

int x = 12;

then &x is the memory address where the value of x is stored, aka a pointer to x.



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It depends on the underlying architecture how many bytes are needed to represent addresses: 4 on 32-bit machines, 8 on a 64-bit machine.

Pointers are typed:

the compiler keeps track of what data type a pointer points to

int *p; // p is a pointer that points to an int
float *f; // f is a pointer that points to a float

Suppose

```
int y, z; int *p; // i.e. p points to an int
```

How can we create a pointer to some variable?

Suppose

```
int y, z; int *p; // i.e. p points to an int
```

How can we create a pointer to some variable? Using &

$$y = 7$$

 $p = \&y // assign the address of y to p$

How can we get the value that a pointer points to?

Suppose

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How can we get the value that a pointer points to? Using *

Looking up what a pointer points to, with *, is called dereferencing.

Confused? draw pictures!



Read Section 9.1 of "Problem Solving with C++" for another explanation.

What is the value of y?

int y = 2; int x = y; y++; x++;

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What is the value of y?

4

Note that * is used for 3 different purposes, with 3 different meanings

2. As a prefix operator on pointers

int z = *p;

int *p; // p is a pointer to an int
 // i.e. *p is an int

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3. Multiplication of numeric values

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3. Multiplication of numeric values

Some legal C code can get confusing, e.g.

z = 3 * *p

What can be confusing in

int *p = &y;

is that this is an assignment to p, not *p

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Downside of writing int*

int* x, y, z;

declares x as a pointer to an int and y and z as int...

Still not confused?

What will the value of z be?

Still not confused?

What will the value of z be?

What should the types of p1 and p2 be?

Still not confused? pointers to pointers



;

What is the value of y at the end?

;

What is the value of y at the end? 6

;

What is the value of y at the end? 6 What is the value of *p at the end?

;

```
What is the value of y at the end? 6
What is the value of *p at the end? 6
```

;

```
What is the value of y at the end?
6
What is the value of *p at the end?
6
What is the value of *q at the end?
```

```
int y = 2;
int z = 3;
int* p = &y;
int* q = &z;
(*q)++;
*p = *p + *q;
q = q + 1;
printf("y is %d\n", y);
```

```
What is the value of y at the end?
6
What is the value of *p at the end?
6
What is the value of *q at the end?
We don't know! q points to some memory cell after z in the memory
```