

## Pointer Stew

This is a puzzle that uses pointers and arrays in a complex manner. If you completely understand how this works, you definitely know your C pointers and arrays.

You can follow this by looking at the slides in *ptrstew-slides.pdf*.

### The Program

Line numbers are included for reference; they don't appear in the source code, of course.

```

1 #include <stdio.h>
2 char *c[] = {
3     "ENTER",
4     "NEW",
5     "POINT",
6     "FIRST"
7 };
8 char **cp[] = { c+3, c+2, c+1, c };
9 char ***cpp = cp;
10 int main(void)
11 {
12     printf("%s", **++cpp );
13     printf("%s ", *--*++cpp+3 );
14     printf("%s", *cpp[-2]+3 );
15     printf("%s\n", cpp[-1][-1]+1 );
16     return(0);
17 }
```

### Analysis

Slides 1 to 6 present a graphical representation of the initializing the variables and pointers. What follows begins at line 12.

#### Line 12: **\*\*\*++cpp**

Here, `cpp` points to `cp`. As `cp` is an array of pointers to pointers to characters, the “++” changes `cpp` to point to `cp + 1` (see slide 7). Then the first dereference (“\*”) is to `c + 2` (see slide 8), and the second dereference (“\*”) is to `*(c + 2)`, or `c[2]` (see slide 9). When printed, the *printf* dereferences the argument, which is `c[2]`, printing the string that `c[2]` points to, which is “POINT” (see slide 5).

So the *printf* on line 12 prints the string POINT with no trailing newline.

After this, `cpp` points to `cp + 1`. The other variables are unchanged. Slide 6 shows this configuration.

#### Line 13: **\*--\*++cpp+3**

First, we apply the rules of precedence to parenthesize this expression. This produces “`(*(--(*(++cpp)))+3)`”. Now, `cpp` points to `cp + 1`. After applying the “++” operator, `cpp` points to `cp + 2` (see slide 12). Then the first dereference (“\*”) is to `c + 1`, and applying the decrement operator “--” changes the entry in the location `cp + 2` to be `c + 1 - 1`, or `c` (see slide 13). The second dereference (“\*”) thus is `*c`, or `c[0]`, or the string “ENTER”. Adding 3 to this value takes us to `c[0] + 3`, which is the string “ER” (see slide 9).

So the *printf* on line 13 prints the string ER with a trailing blank and no trailing newline.

After this, `cpp` points to `cp + 2` and `cp[2]` points to `c`. The other variables are unchanged. Slide 10 shows this configuration.

#### Line 14: **\*cpp[-2]+3**

Again, we fully parenthesize this to get “`*(cpp[-2])+3`”.

As `cpp` points to `cp + 2`, the dereference “`cpp[-2]`” is to `*(cp + 2 - 2)`, or `*cp` (see slide 11), or `c + 3`. Then the dereference “\*” takes us to `*(c + 3)` (see slide 19), or `c[3]`, or the string “FIRST”. Adding 3 to this takes us to `c[3] + 3`, or which is the string “ST” (see slide 21).

So the `printf` on line 14 prints the string `ST` with no trailing newline. Slide 14 shows the configuration after this line.

**Line 15: `cpp[-1][-1]+1`**

As `cpp` still points to `cp + 2`, the dereference “`cpp[-1]`” is to `*(cp + 2 - 1)`, or `*(cp+1)` (see slide 24), or `c + 2`. Then the next “`[-1]`” takes us to `*(c + 2 - 1)`, or `*(c + 1)`, or `c[1]` (see slide 25), or the string “`NEW`”. Adding 1 to this takes us to `c[1] + 1`, or which is the string “`EW`” (see slide 26).

So the `printf` on line 15 prints the string `EW` with a trailing newline.

**Result**

So the result of this program is the line

```
POINTER STEW
```

**Credit**

This problem is from Alan Feuer’s excellent book *The C Puzzle Book* (Addison-Wesley Professional, Boston, MA; ©1998; ISBN 078-5342604610). This document has a slightly modified version by Matt Bishop. Only changes necessary to get it to compile without warnings were made. The C code analyzed above is as in the original.