

Computer Programming

Pointers

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Pointers are addresses

Any *lvalue* (variable x, array element, structure field) of type T has an *address* &x of type T * where its value is stored.

An array name is its address

*A string is represented by its address, it is a char **

An address is a numeric value, but is not an int or unsigned. It may be printed with format specifier "%p" in printf

Valid addresses are non-null. NULL indicates an invalid address

NULL is (void *)0 0 cast to type void *

We need to know how to

1. *declare* a variable of pointer (address) type
2. *obtain* a pointer (address) value
3. *use* a pointer (address) value

To use pointers correctly, need to (like for all variables/values):

1. be aware of their *type*
2. *initialize* them correctly
3. use the right *operators* / functions

Declaring, initializing and assigning pointers

Declaring pointers: `type *ptrvar;`

⇒ the variable *ptrvar* may contain the address of a value of *type*

Examples: `char *s;` `int *p;`

When declaring several pointers, need *** for *each* of them:

`int *p, *q;` two integer pointers

`int *p, q;` one pointer *p* and one integer *q*

Obtaining pointers

An array name is a pointer: `int tab[10], *a = tab;`

same as: `int tab[10]; int *a; a = tab;`

Declaring `T tab[10];` array name *tab* has type `T *`

The address operator & yields a pointer: `int n, *p = &n;`

or: `int n; int *p; p = &n;`

A *string constant* has type pointer: `char *s = "test";`

same as: `char *s; s = "test";`

Dereferencing a pointer

The *dereferencing (indirection)* operator `*` is a prefix operator
operand: pointer; result: *object* (variable) indicated by pointer

`*p` is an *lvalue* (can be assigned, like a variable)

can also be used in an expression, like any value of that type

Declaration syntax suggests types!

`T *p;` says `T *` is type of `p` `T` is type of `*p`

The operator `*` is the *inverse* of `&`

`*&x` is the object at address `&x`, that is, `x`

`&*p` is the address of the value at address `p`, that is, `p`

`int x, y, *p = &x; y = *p; /* y = x */ *p = y; //x = y`

`&` and `*` have *opposite effect on types*

`x` has type `T` \Rightarrow `&x` has type `T *`

`p` has type `T *` \Rightarrow `*p` has type `T`

We can have pointers at any level

Any variable has an address \Rightarrow a pointer variable too

Any expression has a type \Rightarrow the address of a pointer too

The address of a variable of type T has type $T *$

Declaring `int *p;` we can take `&p`, its type is `int **`

\Rightarrow we can declare `int **p2` and initialize/assign it with `&p`

declaration $T * p;$ may be read:

$T *$ `p;` `p` has type $T *$

T `*p;` `*p` has type T

char `**s;` address of char addr

char `*t[8];` array of 8 char addr

| Variable | Value | Address |
|-------------------------------|-------|---------|
| <code>int x = 5;</code> | 5 | 0x408 |
| | ... | |
| <code>int *p=&x;</code> | 0x408 | 0x51C |
| | ... | |
| <code>int **p2=&p;</code> | 0x51C | 0x9D0 |

Initialization and assignment are different!

WARNING: A *declaration* with *initializer* is NOT an *assignment* !

The `*` in declarations is NOT an indirection operator!

`*` is written next to the declared variable, but belongs to the *type*!

When declaring `int *p`; this suggests that `*p` is an `int` but the variable declared is `p`, NOT `*p` (`*p` is not an identifier) even though the `*` is repeated for each var: `int *p, *q`;

The variable initialized is `p`, NOT `*p` (which is NOT a variable)
⇒ must initialize it with a value of the right type

`int t[2] = { 3, 5 };` initializes `t`. WRONG: ~~`t[2] = { 3, 5 };`~~

`int x, *p = &x;` is like `int x; int *p; p = &x;`
(`p` is initialized/assigned, NOT `*p`). ~~`*p = &x`~~ is a type error!

`char *p = "str";` is `char *p; p = "str";` WRONG: ~~`*p = "str";`~~

Pointers hold only addresses, not data!

Programs process data (ints, reals, chars). Need to store this data.

Must declare *variables/arrays* of these types to *store* this data

Not enough to have just pointers (but: see dynamic allocation)

Understand what your program means!

Declaring `int x;` means

I want to have an integer. I have no value for it yet.

⇒ Better: `int min = a[0];`

Declaring `char *p;` means

I want to work with a character (or character array)

I HAVE NOT DECLARED A CHAR. I CAN'T STORE ANY CHAR.

The pointer is **uninitialized**, I don't know where it points to.

Need:

`char *p = buf;` p points to array `char buf[10]`; declared before

`char *p = "ana are mere";` p points to a *string constant*

`char *p = strchr(buf, '<');` returned by function, could be NULL

ERROR: no initialization

It's an *ERROR* to use *any uninitialized variable*

```
int sum; for (i=0; i++ < 10; ) sum += a[i]; // initially??
```

⇒ program behavior is *undefined* (best case: random initial value)

Pointers must be initialized before use, like any variables

with the *address* of a variable (or another initialized pointer)

with a *dynamically allocated* address (later)

```
ERROR: int *p; *p = 0; ERROR: char *p; scanf("%20s", p);
```

p is *uninitialized* (best case NULL, if global variable)

⇒ value will be written to unknown memory address

⇒ **memory corruption, security vulnerability;**

program crash is luckiest case!

WARNING: a pointer is not an int. WRONG: ~~int *p = 640; !~~

Address space is determined by system, not user

⇒ *CANNOT choose* an arbitrary address we want

Using pointer parameters: assignment in functions

A function **CANNOT change** a variable passed as parameter because the *value* is passed, not the variable itself

```
void nochange(int x) { ++x; printf("%d\n", x); }
void try(void) {
    int a = 5; nochange(a);    // will print 6
    printf("%d\n", a);      // still prints 5 !
}
```

But, with a variable's *address* p , we may *use* its value: $\dots = *p$;
assign it: $*p = \dots$;

Having a variable's *address*, a function may *write* to it (e.g. `scanf`).

```
void swap (int *pa, int *pb) { // swaps values at 2 addresses
    int tmp; // keeps first changed value
    tmp = *pa; *pa = *pb; *pb = tmp; // integer assignments
}
...
int x = 3, y = 5; swap(&x, &y); // now x = 5, y = 3}
```

Pointers as function parameters

We use *addresses as function parameters*:

to pass *arrays* (can't pass array *contents* in C)

to return *several values* (return allows only one)

e.g. min *and* max of an array; result *and* error code

Arrays as function parameters

When passing an array to a function, the *address is passed*

The name of the array represents its address

in `T tab[LEN];` the *array name* `tab` has type `T *`

restype f (eltype a[]) is same as *restype f (eltype *a)*

Conversions from strings

Variants of printf/scanf with strings as source/destination

```
int sprintf(char *s, const char *format, ...);  
int sscanf(const char *s, const char *format, ...);
```

sprintf has *no limitation* ⇒ may overflow buffer. Use instead:

```
int snprintf(char *str, size_t size, const char *format, ...);
```

writing is limited to size chars including \0 ⇒ safe option

Converting strings to numbers

```
int n; char s[] = " -102 56 42";
```

```
if (sscanf(s, "%d", &n) == 1) ... //number OK
```

(but we don't know where processing of string stopped)

```
long int strtol(const char *nptr, char **endptr, int base);
```

assigns to *endptr the address of first unprocessed char

```
char *end; long n = strtol(s, &end, 10);      base 10 or other  
also strtoul for unsigned long, strtod for base 10 double
```

```
int n = atoi(s);                               returns 0 on error, but also for "0"
```

use only when string known to be good

Command line arguments

command line: *program name* with *arguments* (options, files, etc.)

```
gcc -Wall -o prog prog.c      ls directory      cp file1 file2
```

main can access command line if declared with 2 args (*only* these):

int argc number of *words* in command line (arguments + 1)

char *argv[] array of argument addresses (strings)

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

```
int main(int argc, char *argv[]) { // or char **argv (same)
```

```
    printf("Program name: %s\n", argv[0]);
```

```
    if (argc == 1) puts("Program called with no arguments");
```

```
    else for (int i = 1; i < argc; i++)
```

```
        printf("Argument %d: %s\n", i, argv[i]);
```

```
    return 0;
```

```
}
```

argv[0] (first word) is program name, thus argc >= 1

argv[] array ends with a NULL element, argv[argc]

Run a command from program: int system(const char *cmdline)

returns -1 if can't run, or exit code of program