5. Arrays, Pointers and Strings

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Arrays

- An Array is a collection of variables of the same type that are referred to through a common name.
- Declaration

type var_name[size]

int A[6]; double d[15];

Array Initialization

After declaration, array contains some garbage value.

Static initialization

int month_days[] = {31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31};

Run time initialization

```
int i;
int A[6];
for(i = 0; i < 6; i++)
A[i] = 6 - i;
```

Memory addresses

- Memory is divided up into one byte pieces individually addressed.
 - minimum data you can request from the memory is 1 byte
- Each byte has an address.
 for a 32 bit processor, addressable memory is 2³² bytes. To uniquely identify each of the accessible byte you need log₂2³² = 32 bits

0A	0x00001234
23	0x00001235
6C	0x00001236
1D	0x00001237
'W'	0x00001238
'o'	0x00001239
'w'	0x0000123A
ʻ\0'	0x0000123B



Array - Accessing an element

int A[6];

A[0]	A[1]	A[2]	A[3]	A[4]	A[5]
0x1000	0x1004	0x1008	0x1012	0x1016	0x1020
6	5	4	3	2	1

6 elements of 4 bytes each, total size = 6 x 4 bytes = 24 bytes

Read an element int tmp = A[2]; Write to an element A[3] = 5; {program: array average.c}

Strings in C

- No "Strings" keyword
- A string is an array of characters.

char string[] = "hello world"; OR char *string = "hello world";



Significance of NULL character '\0'

```
char string[] = "hello world";
printf("%s", string);
```

- Compiler has to know where the string ends
- '\0' denotes the end of string
 {program: hello.c}

Some more characters (do \$man ascii): '\n' = new line, '\t' = horizontal tab, '\v' = vertical tab, '\r' = carriage return 'A' = 0x41, 'a' = 0x61, '\0' = 0x00

Pointers in C

- A char pointer points to a single byte.
- An int pointer points to first of the four bytes.
- A pointer itself has an address where it is stored in the memory. Pointers are usually four bytes.
 int *p; ⇔ int* p;
- * is called the dereference operator
- *p gives the value pointed by p
 int i = 4;
 p = &i;
- & (ampersand) is called the reference operator
- &i returns the address of variable i

More about pointers

{program: pointer.c}

Pointer Arithmetic

- A 32-bit system has 32 bit address space.
- To store any address, 32 bits are required.

 Pointer arithmetic : p+1 gives the next memory location assuming cells are of the same type as the base type of p.

Pointer arithmetic: Valid operations

- pointer +/- integer \rightarrow pointer
- pointer pointer \rightarrow integer

pointer <any operator> pointer → invalid
 pointer +/- pointer → invalid

Pointer Arithmetic: Example

```
int *p, x = 20;
p = \&x;
printf("p = %p \ r', p);
printf("p+1 = %p\n", (int*)p+1);
printf("p+1 = %p\n", (char*)p+1);
printf("p+1 = %p\n", (float*)p+1);
printf("p+1 = %p\n", (double*)p+1);
Sample output:
    = 0022FF70
D
p+1 = 0022FF74
p+1 = 0022FF71
p+1 = 0022FF74
p+1 = 0022FF78
{program: pointer arithmetic.c}
```

Pointers and arrays

• Pointers and arrays are tightly coupled.

char a[] = "Hello World";

char *p = &a[0];

chara[12], *p = &a[0];											
*p	*(p+1)	*(p+2)	*(p+3)	*(p+4)	*(p+5)	*(p+6)	*(p+7)	*(p+8)	*(p+9)	*(p+10)	*(p+11)
a[0]	a[1]	a[2]	a[3]	a[4]	a[5]	a[6]	a[7]	a[8]	a[9]	a[10]	a [11]
Н	е	- 1	1	0		W	0	r		d	'\0'

Pointers and function arguments

 Functions only receive copies of the variables passed to them.

{program: swap_attempt_1.c}

• A function needs to know the address of a variable if it is to affect the original variable

{program: swap_attempt_2.c}

 Large items like strings or arrays cannot be passed to functions either.

printf("hello world\n");

 What is passed is the address of "hello world\n" in the memory.

2-Dimensional Arrays (Array of arrays)

int d[3][2];

Access the point 1, 2 of the array: d[1][2]

Initialize (without loops): int d[3][2] = {{1, 2}, {4, 5}, {7, 8}};

More about 2-Dimensional arrays

A Multidimensional array is stored in a row major format. A two dimensional case:

 \rightarrow next memory element to d[0][3] is d[1][0]

	d[0][0]	d[0][1]	d[0][2]	d[0][3]
\searrow	d[1][0]	d[1][1]	d[1][2]	d[1][3]
\searrow	d[2][0]	d[2][1]	d[2][2]	d[2][3]

What about memory addresses sequence of a three dimensional array?

→ next memory element to t[0][0][0] is t[0][0][1]