601.220 Intermediate Programming

Arrays and ASCII table

Outline

- Arrays
- Characters and ASCII table

A few useful linux tips

Several tricks to cut down on the typing

- '*' (asterisk) wildcard character, helpful with file commands
 - git add *.c to add all files ending in .c to your staging area
- tab completion hit a tab as you are typing a name (command, directory or file) and it will complete up to the last unique character
- ! (bang) repeat the prior command
 - can be used alone or with the start of a command name
 - > !! will execute the prior command
 - > !em will execute the most recent command that started with "em"
- up and down arrows cycle through your command history
- history | grep <keyword> search history with keywords

man command

- manual available at the command line
- use with an operation to get all details and options
 man cp
- can also use with C functions!man ispunct

Array Basics

An *array* variable is a *collection* of elements laid out consecutively in memory

All elements have the same declared type; int in this example

Individual elements accessed with [] notation

The actual value of an array variable is a memory address in C, but more on this later. . .

Array Model

• Illustration of an array declared as int c[12] and with particular values

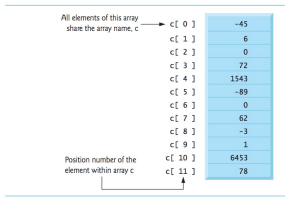


Fig. 6.1 | 12-element array.

Array Declaration & Usage

```
// array eq 1.c:
#include <stdio.h>
int main() {
    int c[12]:
    c[0] = 7; // first element
    c[11] = 1: // last element
    printf("first c=\%d, last c=\%d\n", c[0], c[11]);
    return 0;
}
$ gcc array eg 1.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
first c=7, last c=1
```

Arrays - wrong declaration

Square brackets go after the variable name, not after the type

• Unlike Java!

Array values undefined

Danger: Elements are undefined until explicitly initialized

```
// array eq 3.c:
#include <stdio.h>
int main() {
    int c[12]; // elements undefined!
    printf("c[0]=%d, c[2]=%d, c[9]=%d\n", c[0], c[2], c[9]);
   return 0:
$ gcc array_eg_3.c -std=c99 -pedantic -Wall -Wextra
array_eg_3.c: In function 'main':
array eg 3.c:4:5: warning: 'c[9]' is used uninitialized in this functio
   4 | printf("c[0]=%d, c[2]=%d, c[9]=%d\n", c[0], c[2], c[9]);
array_eg_3.c:4:5: warning: 'c[2]' is used uninitialized in this functio
array eg 3.c:4:5: warning: 'c[0]' is used uninitialized in this functio
$ ./a.out
c[0]=194, c[2]=4195821, c[9]=0
```

Array initialization with loop

```
// array eq 4.c:
#include <stdio.h>
int main() {
    int c[12]; // elements undefined!
    for(int i = 0; i < 12; i++) {
        c[i] = i; //initialize with value matching index number
    printf("c[4]=%d, c[9]=%d\n", c[4], c[9]);
    return 0:
$ gcc array_eg_4.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
c[4]=4, c[9]=9
```

Array initialization with literal values

Can initialize to a specified sequence of values

Comma separated within { . . . }:

```
// array_eg_5.c:
#include <stdio.h>
int main() {
    int c[5] = {2, 4, 6, 8, 10};
    printf("c[1]=%d, c[3]=%d\n", c[1], c[3]);
    return 0;
}

$ gcc array_eg_5.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
c[1]=4, c[3]=8
```

Initialized Array Sizes

When initializing with $\{ \dots \}$, array size can be omitted

Compiler figures it out for you

```
// array eq 6.c:
#include <stdio.h>
int main() {
    int c[] = \{2, 4, 6, 8, 10\};
    // ^ no size
    printf("c[1]=%d, c[3]=%d\n", c[1], c[3]);
   return 0;
$ gcc array_eg_6.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
c[1]=4. c[3]=8
```

Arrays working together

```
// array eq 7.c:
#include <stdio.h>
int main() {
    int data[10] = {2, 1, 1, 1, 2, 0, 1, 2, 1, 0};
    int freq[3] = \{0, 0, 0\};
    for(int i = 0; i < 10; i++) {
        freq[data[i]]++;
    printf("%d, %d, %d\n", freq[0], freq[1], freq[2]);
   return 0;
$ gcc array_eg_7.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
2, 5, 3
```

What would happen if some elements of data were 3?

Whole Array Operations (NOT)

- Can't assign one array to another using =
 - Need loop to copy elements from one array to another
- Unlike Python, no "slicing" in C
 - E.g. can't access several elements at once using ra[1:4]
- Can't print an entire array (except char arrays which are strings)
 - E.g. no printf("%a", ra);
- Can't read an entire array (except char arrays which are strings)
 - E.g. no scanf("%a", ra);

Zoom poll!

What output is printed by the following program?

```
#include <stdio.h>
int main(void) {
  int a[] = { 6, 8, 5 };
  int sum = 0;
  for (int i = 1; i <= 3; i++) {
    sum += a[i];
  }
  printf("sum=%d\n", sum);
  return 0;
}</pre>
```

- A. 0
- B. 13
- C. 19
- D. Some other specific integer value
- E. Impossible to predict

More on characters

We said a char variable holds a single character

- char digit ='4';
- char bang ='!';
- These must be single quotes; double quotes are for strings only

Behind the scenes, char is much like int

- This is valid: char digit ='4'- 1;
- digit now contains the character '3'

printf and scanf format string for char is %c

ASCII

 ASCII or a similar standard governs the mapping between characters and integers

Dec Hex	Oct	Chr	Dec	Hex	Oct	HTML	Chr	Dec Hex	Oct	HTML	Chr	Dec	Hex	Oct	HTML	Chr
	000		32		040		Space	64 40		84#064;	@		60		`	
		SoH	33		041	!	!	65 41		8:#065;	Α		61			a
	002	SoTxt	34		042	"		66 42		B	В		62		b	b
	003	EoTxt	35		043	#	#	67 43			C		63			C
	004	EoT	36		044	\$	\$	68 44		D	D	100			d	d
	005	Enq	37		045	%	%	69 45		84#069;	E	101			8:#101;	e
	006	Ack	38		046	&	84	70 46		F	F	102			f	f
	007	Bell	39		047	'		71 47	107	84#071;	G	103			g	g
	010	Bsp	40		050	((72 48	110	H	H	104	68	150	8:#104;	h
99	011	HTab	41	29	051))	73 49	111	I	I	105	69	151	i	i
	012		42		052	84#042;	*	74 4A			J	106			8:#106;	j
11 B	013	VTab	43		053	+	+	75 4B	113	K	K	107	6B	153	k	k
12 C	014	FFeed	44	2C	054	8(#044;		76 4C	114	84#076;	L	108	6C	154	8:#108;	
13 D	015	CR	45	2D	055	-	-	77 4D	115	8:#077;	M	109	6D	155	8:#109;	m
14 E	016	SOut	46	2E	056	84#046;		78 4E	116	84#078;	N	110	6E	156	8/#110;	n
15 F	017	SIn	47	2F	057	84#047;	/	79 4F	117	84#079;	0	111	6F	157	o	0
16 10	020	DLE	48	30	060	84#048;	0	80 50	120	84#080;	P	112	70	160	p	р
17 11	021	DC1	49	31	061	84#049;	1	81 51	121	84#081;	Q	113	71	161	8/#113;	q
18 12	022	DC2	50	32	062	2	2	82 52	122	R	R	114	72	162	8/#114;	r
19 13	023	DC3	51	33	063	84#051:	3	83 53	123	84#083;	S	115	73	163	84#115:	S
20 14	024	DC4	52	34	064	4	4	84 54	124	8:#084;	T	116	74	164	t	t
21 15	025	NAck	53	35	065	5:	5	85 55	125	8:#085:	U	117	75	165	84#117:	u
22 16	026	Svn	54	36	066	6:	6	86 56	126	84#086:	V	118	76	166	8x#118:	V
23 17	027	EoTB	55	37	067	7	7	87 57	127	84#087;	W	119	77	167	8/#119;	W
24 18	030	Can	56	38	070	8:	8	88 58	130	84#088:	Х	120	78	170	8:#120:	х
25 19	031	EoM	57	39	071	9:	9	89 59	131	8:#089:	Υ	121	79	171	8/#121:	V
26 1A	032	Sub	58	ЗА	072	84#058:	1	90 5A	132	8(#090:	Z	122	7A	172	8:#122:	z
	033	Esc	59		073	;	;	91 5B		8:#091;	[123			{	{
28 1C	034	FSep	60	3C	074	84#060:	<	92 5C	134	84#092:	ĺ.	124	7C	174	8:#124:	Í
	035	GSep	61		075	84#061:	=	93 5D		84#093:	1	125	7D		8/#125:	}
	036		62		076	8;#062;	>	94 5E		8:#094;	^	126			8#126:	~
	037	USep	63		077	8:#063:	?	95 5F		8:#095:		127			8:#127:	Delete

char/int conversion example

```
// convert digit 0.c:
#include <stdio.h>
// Convert decimal character into corresponding int
int main() {
    char char 0 = '0';
    int int_0 = char_0 - '0';
    printf("Character printed as character: %c\n", char 0);
    printf("Character printed as integer: %d\n", char_0);
    printf("Integer printed as integer: %d\n", int 0);
$ gcc convert_digit_0.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
Character printed as character: 0
Character printed as integer: 48
Integer printed as integer: 0
```

another char/int conversion example

```
// convert digit 7.c:
#include <stdio.h>
// Convert decimal character into corresponding int
int main() {
    char char 7 = '7';
    int int_7 = char_7 - '0';
    printf("Character printed as character: %c\n", char 7);
    printf("Character printed as integer: %d\n", char_7);
    printf("Integer printed as integer: %d\n", int 7);
$ gcc convert_digit_7.c -std=c99 -pedantic -Wall -Wextra
$ ./a.out
Character printed as character: 7
Character printed as integer: 55
Integer printed as integer: 7
```