

C – *Variables, Strings and Loops*

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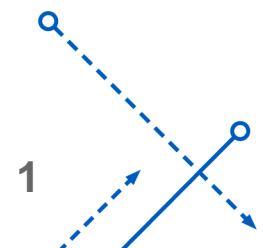
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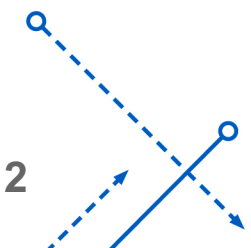
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Administrivia

- How many of you did the assigned reading?
- How many of you have your VM working?
- How many of you compiled and ran the hello world program?
- How many of you looked into the shell commands posted on Piazza?
- ASIDE: Recompile hello world and introduce man pages



Types

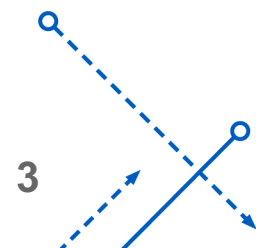
- C is a typed language
 - Each variable has a type, and is declared
 - Every value assigned to that variable must match the type
- Compiler will automatically convert between some types

Valid

```
int x = 0;  
float y = 0;  
x = 37;  
y = x;
```

Invalid

```
int x = 0;  
x = "hello, world"
```



C Types

- Lots of Types; for now, consider:
 - int: Integers of a convenient size for the computer (32-bit)
 - char: Characters (typically 8-bit integers)
 - double: Double-precision floating point numbers
- Array types

Declared with square brackets: []

char a[]: Array of characters

int scores[200] : An array of exactly 200 integers

Declaring Variables

- Variables are declared by stating their name and type
- Variables retain their type *while they are in scope*
- Various modifiers can be applied to variables
- In particular `const` declares a variable to be constant

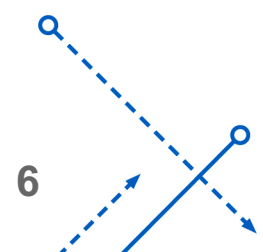
```
int x; /* x is an integer */
```

```
double num; /* num is a floating-point double */
```

```
const int pi=3.14; /* pi is an integer constant */
```

Scopes

- Variables in C have scope
- A variable cannot be used out of scope
- Variables declared outside any block ({}
Are usually global – can be accessed by any code
Are file-local with the modifier `static` – they can be
accessed by any code in this file)
- Variables declared inside any block ({}
Come into scope when declared
Are valid until the end of scope {})



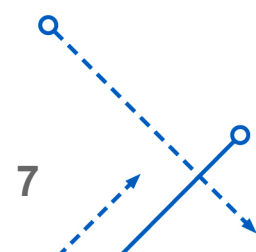
Arrays

- C arrays are a series of contiguous memory locations
- Arrays are declared with `[]`. The size is between `[]`
- Arrays can have three “sizes”, depending on what’s in the `[]`

Unknown size: Nothing is specified

Constant size: A constant expression is specified

Variable size: A run-time computed expression is specified



- Array sizes specify how many elements are in the array

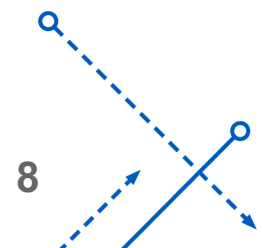
```
int x[32];
```

```
int matrix [32][16];
```

- C **does not remember** the array's size
- Therefore, illegal accesses are not caught

```
int x[4];
```

```
x[10234] = 0; /* Whoops. */
```



Unknown Array Sizes

- Unknown array sizes are limited in use
- They often appear as arguments to functions (as in `main()`)
- An array of unknown size cannot be declared normally
- Sizes are required for multidimensional arrays

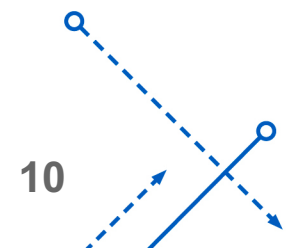
```
void func(int matrix [ ][ 3 ][ 2 ]);
```

Array Indexing

- C array indices start from 0
- An array of size 10 contains elements 0 through 9
- Arrays can be dereferenced with []

```
int array[10];  
int i=7;
```

```
array[4] = 0;  
array[i] = 0;  
array[i+1]=0;
```



Static Initializers

- An array can be initialized all at once at declaration

```
int array [10] = { 0, 3, 5, 0, 0, 1, 0, 0, 2, 0
};
```

- This is called a static initializer
- Static initializers can only be used at declaration

```
int array [3];
array = { 1, 3, 5 }; /* syntax error */
```

C Strings

- C strings are an array of `char`
- A C string consists of:
the characters in the string, followed by
a zero byte (the ASCII NUL character) (NUL terminator).
- The zero byte is idiomatically written as ‘0’
- Strings, like arrays do not have an associated length
- You can count the number of `char` to know how long the string is

String Examples

- Strings are represented as a series of characters between double quotes
- Strings can be declared as follows

```
char str [ ] = "Hello";  
/* str = { 'H', 'e', 'l', 'l', 'o', '\0' } */
```

- Like arrays, such an assignment is possible only at declaration
- After declaration, strings must be copied into arrays

```
char str [32];  
strncpy(str , 32, "Hello"); /* See man 3 strncpy */
```

String Functions In C

- There are many string functions in the C library.
- Most of them are defined in <string.h>
- Some useful examples:

`strlen()`: Compute the length of a string by counting bytes

`strncpy()`: Copy a string until its NUL character

`strncat()`: Concatenate one string to another

`strstr()`: Search for one string inside another

Character Constants

- C code is in ASCII encoding
- ASCII contains Latin characters, numbers and punctuation
- An ASCII character can be converted into an integer

```
char c = 'A'; /* 65 */  
int i = 'B'; /* 66 */
```

- Each character of a string can be assigned in this manner

```
char str [] = "emacs";  
/* Give it the respect it deserves */  
str [0] = 'E';
```

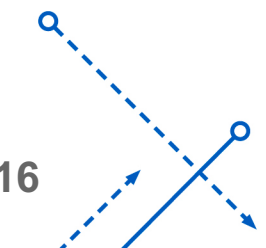
The for loop

- The C for loop is the common loop construct
- It allows looping over almost anything

```
for ( initialization ; condition; increment ) {  
    body;  
}
```

- It translates to a more traditional while loop (with caveats)

```
initialization;  
while (condition) {  
    body;  
    increment;  
}
```

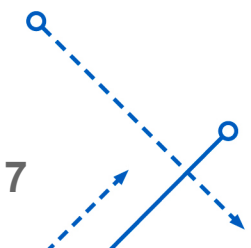


Looping Over Arrays

- A common use of for loop is to loop over arrays

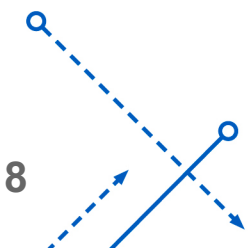
```
int array[ARRAYSZ ];  
  
for (int i = 0; i < ARRAYSZ; i++) {  
    /* Use array[i] */  
}
```

- Array size needs to be known or calculated



Modifying Control Flow

- Two keywords control loop execution:
`break`
`continue`
- The `continue` statement will immediately:
Execute the increment statement
Start the body over at the top
- The `break` statement will immediately end the loop.

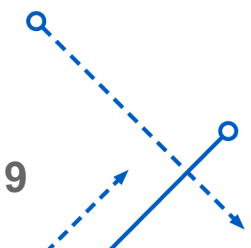


Looping Over Strings

- Just like arrays, we can use for to loop over strings
- We can look for the NUL terminator instead of needing to know array size

```
for (int i = 0; str[i] != '\0'; i++) {  
    /* use str[i] */  
}
```

- No need to compute string length in this example

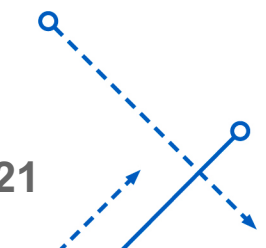


Loop Example

We will develop `strlen()` together

Summary

- C is a typed language - every variable has a type
- Variable values must match the type
- Variables have scope, and cannot be used outside that scope
- Arrays are contiguous memory locations
- Array syntax uses []
- C strings are arrays of characters
- Every C string is terminated with a zero byte
- For loop syntax
- For loops are very flexible



Required Readings

Last Class

- Course syllabus
- K&R: 1.1-1.3

Next Class

- K&R: 1.6, 1.7, 1.9

