COS 217: Introduction to Programming Systems

Building C Programs &

Implementing DFAs in C



Agenda



Building simple C programs

• examine 4-stage build process for charcount

"DFA model" character processing programs

- upper: demonstrate ctype library for character data
- upper1: DFA model
- upper1: develop a C program to implement the DFA

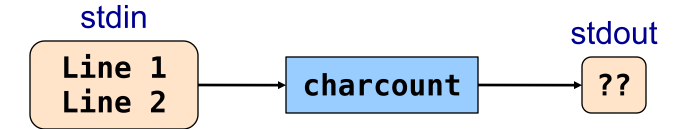
Next time: design decisions in charcount, upper, upper1

Last time: The charcount Program



Functionality:

- Read all characters from standard input stream
- Write to standard output stream the number of characters read



Last time: The charcount Program



The program: charcount.c

```
#include <stdio.h>
/* Write to stdout the number of
   chars in stdin. Return 0. */
int main(void) {
   int c;
   int charCount = 0;
   c = getchar();
   while (c != EOF) {
      charCount++;
      c = getchar();
   printf("%d\n", charCount);
   return 0;
```





charcount Build Process in Detail



Question:

• Exactly what happens when you issue the command gcc217 charcount.c —o charcount

Answer: Four steps

- Preprocess
- Compile
- Assemble
- Link

charcount Build Process in Detail



The starting point:

charcount.c

```
#include <stdio.h>
/* Write to stdout the number of
   chars in stdin. Return 0. */
int main(void)
{ int c;
   int charCount = 0;
   c = getchar();
   while (c != EOF)
   { charCount++;
      c = getchar();
   printf("%d\n", charCount);
   return 0;
```

- C language
- Missing declarations of getchar() and printf()
- Missing definitions of getchar() and printf()



Command to preprocess:

• gcc217 —E charcount.c > charcount.i

Preprocessor functionality

- Removes comments
- Expanding macros
- Handles preprocessor directives



charcount.c

```
#include <stdio.h>
/* Write to stdout the number of
   chars in stdin. Return 0. */
int main(void)
{ int c;
   int charCount = 0;
   c = getchar();
   while (c != EOF)
   { charCount++;
      c = getchar();
   printf("%d\n", charCount);
   return 0;
```

Preprocessor removes comment (this is A1!)



charcount.c

```
#include <stdio.h>
/* Write to stdout the number of
   chars in stdin. Return 0. */
int main(void)
{ int c;
   int charCount = 0;
   c = getchar();
   while (c != EOF)
   { charCount++;
      c = getchar();
   printf("%d\n", charCount);
   return 0;
```

```
Preprocessor replaces
    #include <stdio.h>
with contents of
    /usr/include/stdio.h
```

Preprocessor replaces
E0F with -1



The result

charcount.i

```
int getchar();
int printf(char *fmt, ...);
int main(void)
{ int c;
   int charCount = 0;
   c = getchar();
   while (c != -1)
   { charCount++;
      c = getchar();
   printf("%d\n", charCount);
   return 0;
```

- C language
- Without comments
- Without preprocessor directives
- Contains code from stdio.h: declarations of getchar() and printf()
- Missing definitions of getchar() and printf()
- Contains value for E0F



Command to compile:

• gcc217 -S charcount.i

Compiler functionality

- Check that input file is well-formed
 - Grammatical
 - Type-correct (relies on function declarations to get calls of getchar and printf)
- Translate from C to assembly language



charcount.i

```
int getchar();
int printf(char *fmt, ...);
int main(void)
{ int c;
   int charCount = 0;
   c = getchar();
   while (c != -1)
   { charCount++;
      c = getchar();
   printf("%d\n", charCount);
   return 0;
```

- Compiler sees function declarations
- These give compiler enough information to check subsequent calls of getchar() and printf()



charcount.i

```
int getchar();
int printf(char *fmt, ...);
int main(void)
  int c;
  int charCount = 0;
   c = getchar();
  while (c != -1)
   { charCount++;
      c = getchar();
   printf("%d\n", charCount);
   return 0:
```

- Definition of main() function
- Compiler checks calls of getchar() and printf()
- Compiler translates C code to assembly language directives and instructions progressively



The result: charcount.s

```
.section
                          .rodata
.LC0:
        .string "%d\n"
        .section
                          .text
        .global main
main:
                 x29, x30, [sp, -32]!
        stp
        add
                 x29, sp, 0
        str
                 wzr, [x29, 24]
        bl
                 getchar
                 w0, [x29,28]
.L2
        str
.L3:
        ldr
                 w0, [x29,24]
        add
                 w0, w0, 1
                 w0, [x29,24]
        str
        bl
                 getchar
        str
                 w0, [x29,28]
.L2:
                 w0, [x29,28]
        ldr
                 w0, #1
        cmn
                 .L3
        bne
        adrp
                 x0, .LC0
                 x0, x0, :lo12:.LC0
        add
                 w1, [x29,24]
        ldr
        bl
                 printf
                 w0, 0
        mov
                 x29, x30, [sp], 32
        ldp
        ret
```

- Assembly language
- Missing definitions of getchar() and printf()

charcount Build Process: Assembler



Command to assemble:

• gcc217 -c charcount.s

Assembler functionality

 Translate from assembly language to machine language









charcount Build Process: Assembler



The result:

charcount.o

Machine language version of the program

No longer human readable

- Machine language
- (Still!) Missing definitions of getchar() and printf()

charcount Build Process: Linker



Command to (statically) link:

• gcc217 -static charcount.o -o charcount

Linker functionality

- Resolve references within the code
- Fetch machine language code from the standard C library (/usr/lib/libc.a) to make the program complete
- Produce final executable

charcount Build Process: Linker



The result:

charcount

Machine language version of the program

No longer human readable

- Machine language
- Contains definitions of getchar() and printf()

Complete! Executable!

Linking: Static or Dynamic?



Command to statically link:

- gcc217 -static charcount o -o charcount
- Resolves all references, as in previous slides

Command to *dynamically* link:

- gcc217 charcount o —o charcount
- Resolves references except to shared objects (e.g., /usr/lib/libc.so)
- Produces a dynamic executable, which stores metadata about where remaining references can be found

Dynamic executable are linked again at runtime









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"DFA model" character processing programs

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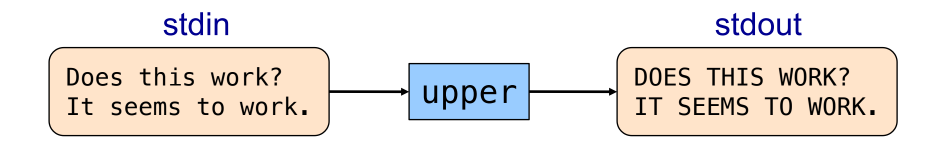
Next time: design decisions in charcount, upper, upper1

Getting closer: upper



Functionality

- Read all chars from stdin
- Convert each lower-case alphabetic char to upper case
 - Leave other kinds of chars alone
- Write result to stdout







```
#include <stdio.h>
#include <ctype.h>
int main(void)
{ int c;
   while ((c = getchar()) != EOF)
   { if (islower(c))
         c = toupper(c);
      putchar(c);
   return 0;
```





```
$ man islower
NAME
       isalnum, isalpha, isascii, isblank, iscntrl, isdigit, isgraph,
       islower, isprint, ispunct, isspace, isupper, isxdigit -
       character classification routines
SYNOPSIS
       #include <ctype.h>
                                     These functions check
       int isalnum(int c);
                                     whether c, which must
       int isalpha(int c);
                                     have the value of an
       int isascii(int c);
                                     unsigned char or EOF,
       int isblank(int c);
                                     falls into a certain
       int iscntrl(int c);
                                     character class.
       int isdigit(int c);
       int isgraph(int c);
                                     . . .
       int islower(int c);
       int isprint(int c);
                                     islower() checks for a
       int ispunct(int c);
                                     lowercase character.
       int isspace(int c);
       int isupper(int c);
       int isxdigit(int c);
```

ctype.h Functions



```
$ man toupper
NAME
      toupper, tolower - convert letter to upper or lower case
SYNOPSIS
      #include <ctype.h>
      int toupper(int c);
      int tolower(int c);
DESCRIPTION
      toupper() converts the letter c to upper case, if possible.
      tolower() converts the letter c to lower case, if possible.
      If c is not an unsigned char value, or EOF, the behavior of
      these functions is undefined.
RETURN VALUE
      The value returned is that of the converted letter,
      or c if the conversion was not possible.
```



It's important to be inclusive!



What build tool will be limited (and thus complain with a warning) if we omit the library preprocessor directive?

A: Preprocessor

B: Compiler

C: Assembler

D: Linker

```
#include <stdio.h>
#include <ctype.h>
int main(void)
  int c;
  while ((c = getchar()) != EOF)
   { if (islower(c))
         c = toupper(c);
      putchar(c);
   return 0;
```

B: Compiler
gives warning
that it hasn't seen
declaration for
islower or toupper

... but build does ultimately succeed.

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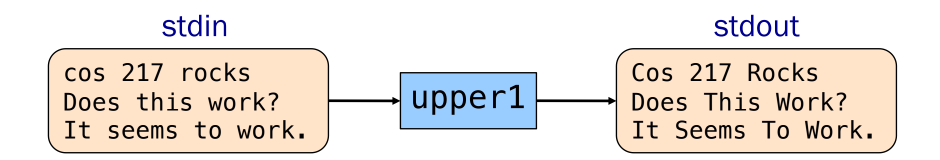
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The upper1 program



Functionality

- Read all chars from stdin
- Capitalize the first letter of each word
 - "cos 217 rocks" ⇒ "Cos 217 Rocks"
- Write result to stdout



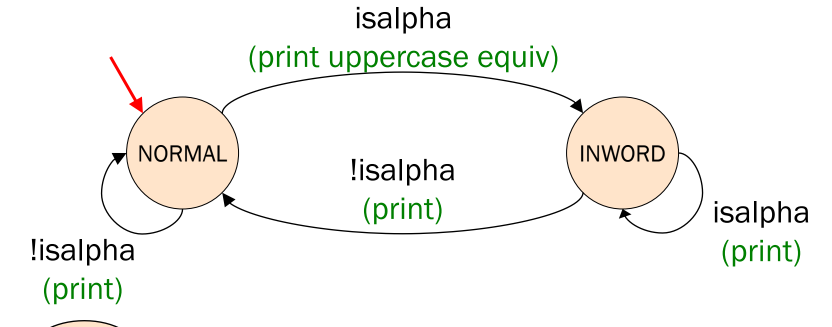
What we need:

- 1. to recognize when we're "in a word" vs "not in a word"
- 2. to reason about what to do with that information in a systematic way

Deterministic Finite Automaton



Deterministic Finite State Automaton (DFA)



- States , one of which is designated as the start
- Transitions labeled by individual or categories of chars
- Optionally, actions on transitions
- Usually (but not here) a notion of accept
 ✓ and reject
 × states

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"DFA model" character processing programs

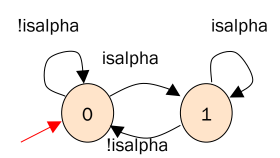
- upper: demonstrate ctype library for character data
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- upper1: develop a C program to implement the DFA

Next time: design decisions in charcount, upper, upper1





```
#include <stdio.h>
#include <ctype.h>
int main(void) {
   int c;
   int state = 0;
  while ((c = getchar()) != EOF) {
      switch (state) {
         case 0:
            if (isalpha(c)) {
               putchar(toupper(c)); state = 1;
            } else {
               putchar(c); state = 0;
            break;
         case 1:
            if (isalpha(c)) {
               putchar(c); state = 1;
            } else {
               putchar(c); state = 0;
            break;
                              That's a B.
                              What's wrong?
   return 0;
```



upper1 Toward Version 2



Problem:

- The program works, but...
- States should have names

Solution:

- Define your own named constants:
- •enum Statetype {NORMAL, INWORD};
 - Define an enumeration type
 (a type with literals that are semantically meaningful names for a subset of integer values)
- enum Statetype state;
 - Define a variable of that type





```
enum Statetype {NORMAL, INWORD};
int main(void) {
   int c;
   enum Statetype state = NORMAL;
   while ((c = getchar()) != EOF) {
      switch (state) {
         case NORMAL:
            if (isalpha(c)) {
               putchar(toupper(c)); state = INWORD;
            } else {
               putchar(c); state = NORMAL;
            break;
         case INWORD:
            if (isalpha(c)) {
               putchar(c); state = INWORD;
            } else {
               putchar(c); state = NORMAL;
            break;
                                                  That's a B+.
                                                  What's wrong?
   return 0;
```

upper1 Toward Version 3



Problem:

- The program works, but...
- Deeply nested statements
- No modularity

Solution:

Handle each state in a separate function

upper1 Version 3



```
#include <stdio.h>
#include <ctype.h>
enum Statetype {NORMAL, INWORD};
enum Statetype
handleNormalState(int c)
   enum Statetype state;
   if (isalpha(c)) {
      putchar(toupper(c));
      state = INWORD;
   } else {
      putchar(c);
      state = NORMAL;
   return state;
```

```
enum Statetype
handleInwordState(int c)
{
    enum Statetype state;
    if (!isalpha(c)) {
        putchar(c);
        state = NORMAL;
    } else {
        putchar(c);
        state = INWORD;
    }
    return state;
}
```

```
int main(void)
   int c;
   enum Statetype state = NORMAL;
   while ((c = getchar()) != EOF) {
      switch (state) {
         case NORMAL:
            state = handleNormalState(c);
            break:
         case INWORD:
            state = handleInwordState(c);
            break;
   return 0;
```

That's an A-.
What's wrong?

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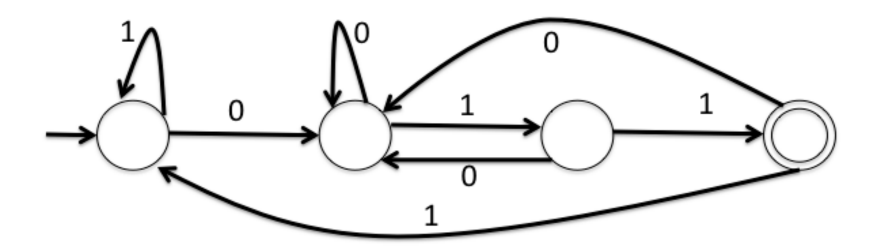
Next time: design decisions in charcount, upper, upper1

more C language design decisions and features

Sample Exam Question (Fall 2015, Exam 1)



State concisely what sequences (and only those sequences) this four-state DFA accepts. Assume all sequence characters are either '0' or '1', that the leftmost state is the initial state, and that the rightmost state is the only accept state. (6 points / 100)





Appendix:

Additional DFA Examples

Another DFA Example

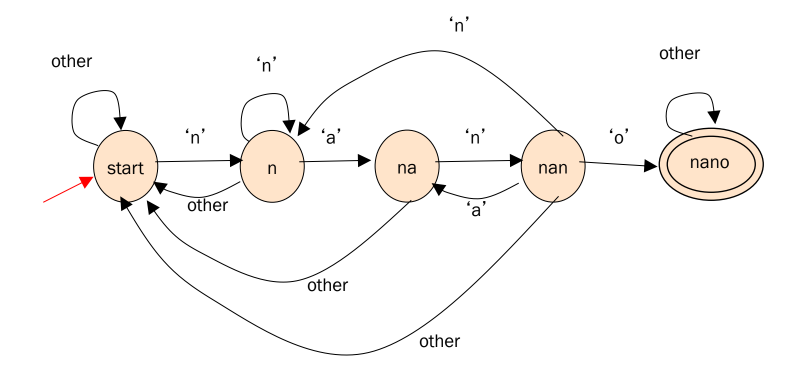


Does the string have "nano" in it?

- "banano" ⇒ yes
- "nnnnnnanofff" ⇒ yes
- "banananonano" ⇒ yes
- "bananananashanana" ⇒ no

Double circle is accepting state

Single circle is rejecting state



Yet Another DFA Example



Old (Hard!) Exam Question Compose a DFA to identify whether or not a string is a floating-point literal

Valid literals

- "-34"
- "78.1"
- "+298.3"
- "-34.7e-1"
- "34.7E-1"
- "7."
- ".7"
- "999.99e99"

Invalid literals

- "abc"
- "-e9"
- "1e"
- "+"
- "17.9A"
- "0.38+"
- " "
- "38.38f9"