



A Taste of C



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Goals of this Lecture

Help you learn about:

- The basics of C
- Deterministic finite-state automata (DFA)
- Expectations for programming assignments

Why?

- Help you get started with Assignment 1
- Required readings...
- + coverage of programming environment in precepts...
- + minimal coverage of C in this lecture...
- = enough info to start Assignment 1
- DFAs are useful in many contexts
- E.g. Assignment 1, Assignment 7

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Agenda

The charcount program

The upper program

The upper1 program

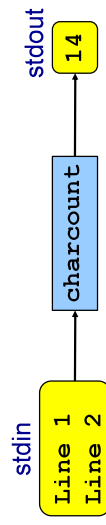


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The “charcount” Program

Functionality:

- Read all chars from stdin (standard input stream)
- Write to stdout (standard output stream) the number of chars read



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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;
}
  
```



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“charcount” Building and Running

```

$ gcc217 charcount.c -o charcount
$ ./charcount
Line 1
Line 2
^D
14
$
  
```

What is this?
What is the effect?



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“charcount” Building and Running



```
$ cat somefile
Line 1
Line 2
$ ./charcount < somefile
14
$
```

What is this?
What is the effect?

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“charcount” Building and Running



```
$ ./charcount > someotherfile
Line 1
Line 2
^D
$ cat someotherfile
14
```

What is this?
What is the effect?

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“charcount” Building and Running in Detail



Question:

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

Answer: Four steps

- Preprocess
- Compile
- Assemble
- Link

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“charcount” Building and Running 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 definitions of `getchar()` and `printf()`

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Preprocessing “charcount”



Command to preprocess:

- gcc217 -E charcount.c > charcount.i

Preprocessor functionality

- Removes comments
- Handles **preprocessor directives**

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Preprocessing “charcount”



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
EOF with `-1`

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Preprocessing “charcount”



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 != -1)
    {
        charCount++;
        c = getchar();
    }
    printf("%d\n", charCount);
    return 0;
}
```

Preprocessor
removes comment

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Preprocessing “charcount”



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;
}
```

Why int instead
of char?

- C language
- Missing comments
- Missing preprocessor directives
- Contains code from stdio.h
 - **Declarations** of getchar() and printf()
- Missing **definitions** of getchar() and printf()

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Compiling “charcount”



Command to compile:

- gcc217 -S charcount.i

Compiler functionality

- Translate from C to assembly language
- Use function declarations to check calls of getchar() and printf()

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Compiling “charcount”



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
- So compiler has enough information to check subsequent calls of getchar() and printf()

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Compiling “charcount”



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() when encountered
- Compiler translates to assembly language

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Compiling “charcount”



The result: charcount.s

```
format:
.section ".rodata"
.string "%d\n"
.section ".text"
.globl main
.type main,@function

main:
    pushq %rbp
    movq %rsp, %rbp
    subq $4, %rsp
    call getchar

loop:
    cmpl $-1, %eax
    je endloop
    incl -4(%rbp)
    call getchar
    jmp loop

endloop:
    movq $format, %rdi
    movl 4(%rbp), %esi
    movl $0, %eax
    call printf
    movl $0, %eax
    movq %rbp, %rsp
    popq %rbp
    ret
```

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

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Assembling “charcount”



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Command to assemble:

- gcc217 -c charcount.s

Assembler functionality

- Translate from assembly language to machine language

Assembling “charcount”



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The result:

charcount.o

Machine language version of the program
No longer human readable

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

Linking “charcount”



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Command to link:

- gcc217 charcount.o -o charcount

Linker functionality

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

Linking “charcount”



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The result:

charcount

Machine language version of the program
No longer human readable

- Machine language
 - Contains definitions of getchar() and printf()
- Complete! Executable!

Running “charcount”



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Command to run:

- ./charcount < somefile

Running “charcount”



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Run-time trace, referencing the original C code...

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;
}
```

Computer allocates space for c and charCount in the stack section of memory

Why int instead of char?



Running “charcount”

Run-time trace, referencing the original C code...

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;
}
```

- Computer calls **getchar()**
- **getchar()** tries to read char from stdin
 - Success ⇒ returns char (within an int)
 - Failure ⇒ returns **EOF**

EOF is a special non-char value that **getchar()** returns to indicate failure

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Running “charcount”

Run-time trace, referencing the original C code...

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;
}
```

Assuming **c ≠ EOF**,
computer increments
charCount

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Running “charcount”

Run-time trace, referencing the original C code...

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;
}
```

Computer calls **getchar()**
again, and repeats

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Running “charcount”

Run-time trace, referencing the original C code...

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;
}
```

- Eventually **getchar()** returns **EOF**
- Computer breaks out of loop
- Computer calls **printf()** to write **charCount**

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Running “charcount”

Run-time trace, referencing the original C code...

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;
}
```

- Computer executes **return stmt**
- Return from **main()** terminates program

Normal execution ⇒ return 0 or **EXIT_SUCCESS**
Abnormal execution ⇒ return **EXIT_FAILURE**

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Other Ways to “charcount”

1
for (c=getchar(); c!=EOF; c=getchar())
 charCount++;

2
while ((c=getchar())!=EOF)
 charCount++;

3
for (;;)
 {
 c = getchar();
 if (c == EOF)
 break;
 charCount++;
 }

4
c = getchar();
while (c!=EOF)
{
 charCount++;
 c = getchar();
}

Which way
is best?

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Review of Example 1

Input/Output

- Including `stdio.h`
- Functions `getchar()` and `printf()`
- Representation of a character as an integer
- Predefined constant `EOF`

Program control flow

- The `for` and `while` statements
- The `break` statement
- The `return` statement

Operators

- Assignment: `=`
- Increment: `++`
- Relational: `==` `!=`

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Agenda

The charcount program

The upper program

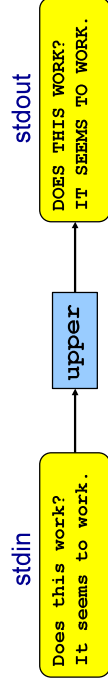
The upper1 program

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Example 2: “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`



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“upper” Building and Running

```

$ gcc217 upper.c -o upper
$ cat somefile
Does this work?
It seems to work.
$ ./upper < somefile
DOES THIS WORK?
IT SEEMS TO WORK.
$
    
```

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ASCII

American Standard Code for Information Interchange

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	NUL										HT	LF				
16																
32	SP	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/
48	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
64	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
80	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	]	^	_
96	.	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
112	p	q	r	s	t	u	v	w	x	y	z	{		}	~	

Partial map

Note: **Lower case** and **upper case** letters are 32 apart

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“upper” Version 1

```

#include <stdio.h>
int main(void)
{
    int c;
    while ((c = getchar()) != EOF)
    {
        if ((c >= 97) && (c <= 122))
            c -= 32;
        putchar(c);
    }
    return 0;
}
    
```

What's wrong?

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EBCDIC

Extended Binary Coded Decimal Interchange Code

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	NUL															
16						HT										
32																
48						LF										
64	SP															
80	&															
96	-															
112																
128																
144																
160																
176																
192																
208																
224																
240																

Partial map

Note: Lower case not contiguous; same for upper case

Character Literals

Examples

'a'	the a character 97 on ASCII systems 129 on EBCDIC systems
'\n'	newline 10 on ASCII systems 37 on EBCDIC systems
'\t'	horizontal tab 9 on ASCII systems 5 on EBCDIC systems
'\\'	backslash 92 on ASCII systems 224 on EBCDIC systems
'\''	single quote 39 on ASCII systems 125 on EBCDIC systems
'\0'	the null character (alias NUL) 0 on all systems

“upper” Version 2

```
#include <stdio.h>
int main(void)
{
    int c;
    while ((c = getchar()) != EOF)
    {
        if ((c >= 'a') && (c <= 'z'))
            c += 'A' - 'a';
        putchar(c);
    }
    return 0;
}
```

Arithmetic on chars?

What's wrong?

ctype.h Functions

```
$ man islower
NAME
    isalnum, isalpha, isascii, isblank, iscntrl, isdigit, isgraph,
    islower, isprint, ispunct, ispace, isupper, isxdigit -
    character classification routines

SYNOPSIS
    #include <ctype.h>
    int isalnum(int c);
    int isalpha(int c);
    int isascii(int c);
    int isblank(int c);
    int iscntrl(int c);
    int isdigit(int c);
    int isgraph(int c);
    int islower(int c);
    int isprint(int c);
    int ispunct(int c);
    int isspace(int c);
    int isupper(int c);
    int isxdigit(int c);
```

These functions check whether c... falls into a certain character class...

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.
```

“upper” Final Version

```
#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;
}
```

Is the if statement really necessary?

Review of Example 2

Representing characters

- ASCII and EBCDIC character sets
- Character literals (e.g., 'A' or 'a')

Manipulating characters

- Arithmetic on characters
- Functions such as islower() and toupper()



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Agenda

The charcount program

The upper program

The **upper1** program

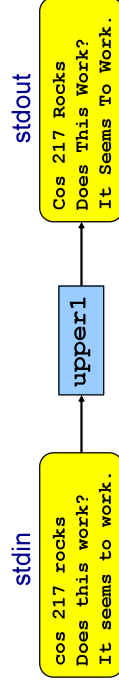


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Example 3: “upper1”

Functionality

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



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“upper1” Building and Running

```
$ gcc217 upper1.c -o upper1
$ cat somefile
cos 217 rocks
Does this work?
It seems to work.
$ ./upper1 < somefile
Cos 217 Rocks
Does This Work?
It Seems To Work.
$
```



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“upper1” Challenge

Problem

- Must remember where you are
- Capitalize “c” in “cos”, but not “o” in “cos” or “c” in “rocks”

Solution

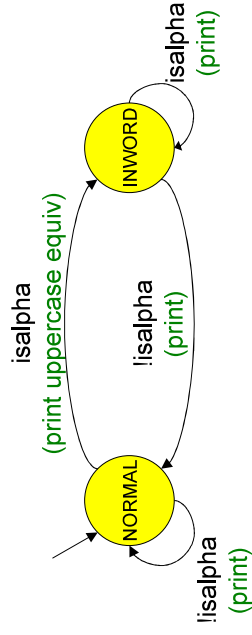
- Maintain some extra information
- “In a word” vs “not in a word”



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Deterministic Finite Automaton

Deterministic Finite State Automaton (DFA)



- **States**, one of which is denoted the **start state**
- **Transitions** labeled by chars or char categories
- Optionally, **actions** on transitions

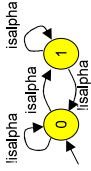


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“upper1” Version 1



```
#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;
        }
    }
    return 0;
}
```



That's a B.
What's wrong?

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“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
- `enum Statetype state;`
- Define a variable of that type

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“upper1” Version 2



```
#include <stdio.h>
#include <ctype.h>
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;
        }
    }
    return 0;
}
```

That's a B+.
What's wrong?

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“upper1” Toward Version 3



Problem:

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

Solution:

- Handle each state in a separate function

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“upper1” Version 3



```
#include <stdio.h>
#include <ctype.h>
enum Statetype {NORMAL, INWORD};

enum Statetype handleNormalState(int c)
{
    if (isalpha(c))
    {
        putchar(toupper(c));
        state = INWORD;
    }
    else
    {
        putchar(c);
        state = NORMAL;
    }
}

enum Statetype handleInwordState(int c)
{
    enum Statetype state;
    if (isalpha(c))
    {
        putchar(c);
        state = INWORD;
    }
    else
    {
        putchar(c);
        state = NORMAL;
    }
    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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“upper1” Toward Final Version



Problem:

- The program works, but...
- No comments

Solution:

- Add (at least) function-level comments

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Function Comments



Function comment should describe

what the function does (from the caller's viewpoint)

- Input to the function
- Parameters, input streams
- Output from the function
- Return value, output streams, (call-by-reference parameters)

Function comment should **not** describe
how the function works

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Function Comment Examples



Bad main() function comment

Read a character from stdin. Depending upon the current DFA state, pass the character to an appropriate state-handling function. The value returned by the state-handling function is the next DFA state. Repeat until end-of-file.

- Describes how the function works

Good main() function comment

Read text from stdin. Convert the first character of each "word" to uppercase, where a word is a sequence of letters. Write the result to stdout. Return 0.

- Describes what the function does from caller's viewpoint

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"upper1" Final Version



```
/*-----*/
/* upper1.c
/* Author: Bob Dondero
/*-----*/

#include <stdio.h>
#include <ctype.h>

enum Statetype {NORMAL, INWORD};
```

Continued on
next page

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"upper1" Final Version



```
/*-----*/
/* Implement the INWORD state of the DFA. c is the current
DFA character. Write c to stdout, as specified by the DFA.
Return the next state. */

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

Continued on
next page

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"upper1" Final Version



```
/*-----*/
/* Implement the NORMAL state of the DFA. c is the current
DFA character. Write c or its uppercase equivalent to
stdout, as specified by the DFA. Return the next state. */

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

Continued on
next page

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"upper1" Final Version



```
/*-----*/
/* Read text from stdin. Convert the first character of each
"word" to uppercase, where a word is a sequence of
letters. Write the result to stdout. Return 0. */

int main(void)
{
    int c;
    /* Use a DFA approach. state indicates the DFA state. */
    enum Statetype state = NORMAL;
    while ((c = getchar()) != EOF)
    {
        switch (state)
        {
            case NORMAL:
                state = handleNormalState(c);
                break;
            case INWORD:
                state = handleInwordState(c);
                break;
        }
    }
    return 0;
}
```

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Review of Example 3

Deterministic finite-state automaton

- Two or more states
- Transitions between states
 - Next state is a function of current state and current character
- Actions can occur during transitions

Expectations for COS 217 assignments

- Readable
 - Meaningful names for variables and literals
 - Reasonable max nesting depth
- Modular
 - Multiple functions, each of which does one well-defined job
- Function-level comments
 - Should describe what function does
- See K&P book for style guidelines specification

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Summary

The C programming language

- Overall program structure
- Control statements (if, while, for, and switch)
- Character I/O functions (getchar () and putchar ())

Deterministic finite state automata (DFA)

Expectations for programming assignments

- Especially Assignment 1

Start Assignment 1 soon!

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Appendix: Additional DFA Examples

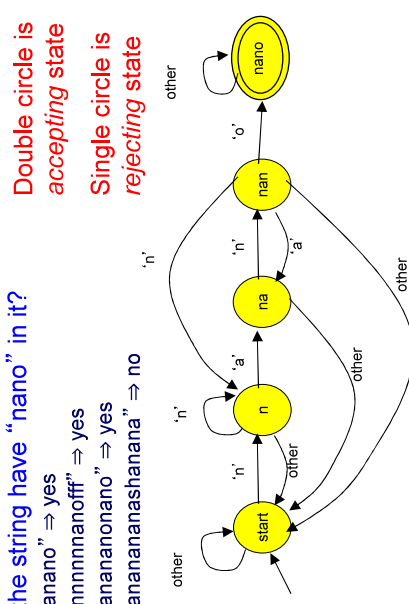
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Another DFA Example

Does the string have “nano” in it?

- “banano” $\Rightarrow$ yes
- “nnnnnnnanofff” $\Rightarrow$ yes
- “banananonano” $\Rightarrow$ yes
- “banananashanana” $\Rightarrow$ no



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Yet Another DFA Example

Old 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”

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