



Good Programming

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COS 217



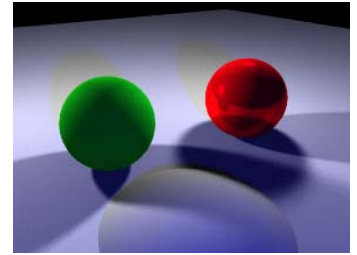
Overview of Today's Class

- Programming style
 - Layout and indentation
 - Variable names
 - Documentation
- Modularity
 - Modules
 - Interface and implementation
 - Example: left and right justifying text

Programming Style



- Who reads your code?
 - Compiler
 - Other programmers
- Which of these cares about style?



```
typedef struct{double x,y,z}vec;vec U,black,amb={.02,.02,.02};struct sphere{
vec cen,color;double rad,kd,ks,kt,kl,ir}*s,*best,sph[]={0.,6.,.5,1.,1.,1.,.9,
.05,.2,.85,0.,1.7,-1.,8.,-.5,1.,.5,.2,1.,.7,.3,0.,.05,1.2,1.,8.,-.5,.1,.8,.8,
1.,.3,.7,0.,0.,1.2,3.,-6.,15.,1.,.8,1.,7.,0.,0.,0.,.6,1.5,-3.,-3.,12.,.8,1.,
1.,5.,0.,0.,0.,.5,1.5,};yx;double u,b,tmin,sqrt(),tan();double vdot(A,B)vec A
,B;{return A.x*B.x+A.y*B.y+A.z*B.z;}vec vcomb(a,A,B)double a;vec A,B;{B.x+=a*
A.x;B.y+=a*A.y;B.z+=a*A.z;return B;}vec vunit(A)vec A;{return vcomb(1./sqrt(
vdot(A,A)),A,black);}struct sphere*intersect(P,D)vec P,D;{best=0;tmin=1e30;s=
sph+5;while(s--sph)b=vdot(D,U=vcomb(-1.,P,s-cen)),u=b*b-vdot(U,U)+s-rad*s-
rad,u=u0?sqrt(u):1e31,u=b-u1e-7?b-u:b+u,tmin=u=1e-7&&u<tmin?best=s,u:
tmin;return best;}vec trace(level,P,D)vec P,D;{double d,eta,e;vec N,color;
struct sphere*s,*l;if(!level--)return black;if(s=intersect(P,D));else return
amb;color=amb;eta=s-ir;d=-vdot(D,N=vunit(vcomb(-1.,P=vcomb(tmin,D,P),s-cen
)));if(d<0)N=vcomb(-1.,N,black),eta=1/eta,d=-d;l=sph+5;while(l--sph)if((e=l-
kl*vdot(N,U=vunit(vcomb(-1.,P,l-cen))))0&&intersect(P,U)==l)color=vcomb(e,l-
color,color);U=s-color;color.x*=U.x;color.y*=U.y;color.z*=U.z;e=1-eta*eta*(1-
d*d);return vcomb(s-kt,e0?trace(level,P,vcomb(eta,D,vcomb(eta*d-sqrt
(e),N,black))) : black,vcomb(s-ks,trace(level,P,vcomb(2*d,N,D)),vcomb(s-kd,
color,vcomb(s-kl,U,black)))));}main(){printf("%d %d\n",32,32);while(yx<32*32)
U.x=yx%32-32/2,U.z=32/2-yx++/32,U.y=32/2/tan(25/114.5915590261),U=vcomb(255.,
trace(3,black,vunit(U)),black),printf("%.0f %.0f %.0f\n",U);}
```

This is a working ray tracer! (courtesy of Paul Heckbert)

Self-Documenting Code!



```
#include <stdio.h>

#define llll 0xFFFF
#define lll for
#define lllll if
#define llll unsigned
#define llll struct
#define lllll short
#define lllll long
#define lllll putchar
#define lllll(l) l=malloc(sizeof(llll lllll));l->llll=1-1;l->llll=1-1;
#define lllll *lllll++=llll%10000;llll/=10000;
#define lllll lllll(!ll->llll){llll(ll->llll);ll->llll->llll=ll;}\
llll=(ll=ll->llll)->ll;ll=1-1;
#define llll 1000
```

```
llll,*llll ;llll
llll];};main (){llll lllll
ll, *llll, * malloc ( ) ; llll
llll lll, ll ,l;llll lllll *llll,*
=1-1 ;l< 14; lllll("\t\"8)>l\"9!.)>v1"
);scanf("%d",&l);llll(ll) lllll(llll
lll[ll->lll[1-1] =1]=llll;lll(llll
++lll){ll=llll; llll = (lll)=(
lll; lllll =( lll=ll)->lll;
);lll(;llll-> lllll||llll!=
+=lll**llll++ ;llll lllll
llll llll=( llll =llll->
)}lll(;llll; ){llll lllll
{ lllll} } * lllll=llll;}
lll(l=(ll=1- 1);(l<llll)&&
(ll->lll[ ll !=llll);++l);
ll->llll, ll= llll){lll(--l
++ll)printf( (ll)?((ll%19)
19, "\n%04d") ): "%4d", ll->
```

```
llll lllll {
llll lllll *
llll lll [
*llll,*ll,*
llll lll ;
llll; lll(l
[ll]^'L'),++l
) (ll=lll)->
=1+1;lll<=l;
lll=lll)->
ll=(lll=1-1
*llll;){llll
(++ll>llll){
llll)->lll;
(++ll>=llll)

lll (;ll;ll=
;ll>=1-1;--l,
?"%04d":(ll=
lll[ll] ) ; }
llll(10); }
```



Programming Style

- Why does programming style matter?
 - Bugs are often caused by programmer's misunderstanding
 - What does this variable do?
 - How is this function called?
 - Good code = human readable code
- How can code become easier for humans to read?
 - Structure
 - Conventions
 - Documentation
 - Modularity

Convey Structure: Space and Indenting



- Example: Assign each array element `a[j]` to the value `j`.
- Bad code

```
for (j=0;j<100;j++) a[j]=j;
```

- Good code

```
for (j=0; j<100; j++)  
    a[j] = j;
```

- Can often rely on auto-indenting feature in editor

Represent Code in “Paragraphs”



- Use blank lines to divide the code into key parts

```
#include <termios.h>
#include <unistd.h>

int main(int argc, char **argv) {

    /* Set the input to no-echo, character-at-time
     * ("cbreak") mode,
     * and remember the old mode in t0 */
    struct termios t0, t1;
    tcgetattr(0,&t0);
    t1 = t0;
    t1.c_lflag &= !(ECHO|ICANON);
    tcsetattr(0,0,&t1);

    run();

    /* Set the terminal back to its original mode */
    tcsetattr(0,0,&t0);

    return 0;
}
```

Use Natural Form for Expressions



- Example: Check if integer **n** satisfies $j < n < k$
- Bad code

```
if (!(n >= k) && !(n <= j))
```

- Good code

```
if ((n > j) && (n < k))
```

- Conditions should read like you'd say them aloud
 - Not "Conditions shouldn't read like you'd never say them aloud"!

Parenthesize to Resolve Ambiguity



- Example: Check if integer **n** satisfies **j < n < k**
- Bad code

```
if (n > j && n < k)
```

- Good code

```
if ((n > j) && (n < k))
```

- Better to make the groupings explicit
 - Relational operators (e.g., ">") have precedence over logical operators (e.g., "&&"), but who can remember these things?

Another Example With Parentheses



- Example: Read and print character until the end-of-file.
- Right code

```
while ((c = getchar()) != EOF)
    putchar(c);
```

- Wrong code (what will it do???)

```
while (c = getchar() != EOF)
    putchar(c);
```

- Must make the grouping explicit
 - Logical operators (e.g., "!=") have precedence over assignment ("=")



Break Up Complex Expressions

- Example: Identify chars corresponding to months of year.
- Bad code

```
if ((c == 'J') || (c == 'F') || (c ==  
'M') || (c == 'A') || (c == 'S') || (c  
== 'O') || (c == 'N') || (c == 'D'))
```

- Good code

```
if ((c == 'J') || (c == 'F') ||  
    (c == 'M') || (c == 'A') ||  
    (c == 'S') || (c == 'O') ||  
    (c == 'N') || (c == 'D'))
```

- Lining up the parallel structures is helpful, too!



Use Consistent Indentation

- Example: Checking for leap year (does Feb 29 exist?).

```
if (month == FEB) {  
    if (year & 4 == 0)  
        if (day > 29)  
            legal = FALSE;  
    else  
        if (day > 28)  
            legal = FALSE;  
}
```

Wrong code
(else matches “if day > 29”)

```
if (month == FEB) {  
    if (year & 4 == 0) {  
        if (day > 29)  
            legal = FALSE;  
    }  
    else {  
        if (day > 28)  
            legal = FALSE;  
    }  
}
```

Right code

Note: The “&” means “mod”



Use Common C Idioms

- Example: Set each array element to 1.0.
- Bad code (or, perhaps just “so-so” code)

```
i = 0;  
while (i <= n-1)  
    array[i++] = 1.0;
```

- Good code

```
for (i=0; i<n; i++)  
    array[i] = 1.0;
```

Use “else-if” for Multi-way Decision

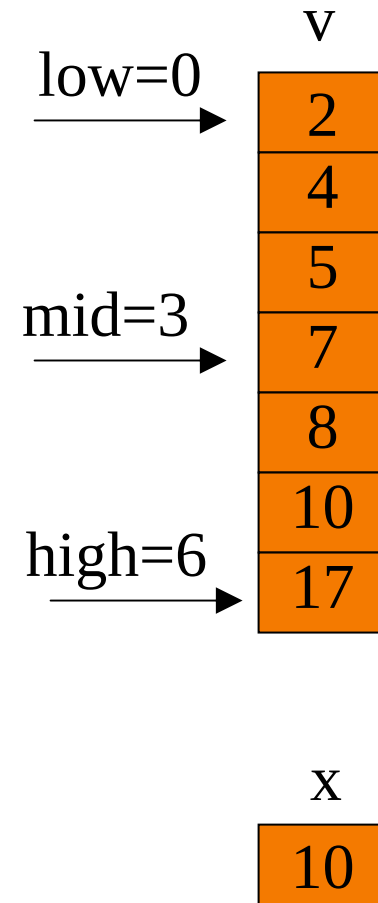


- Example: Comparison step in a binary search.
- Bad code

```
if (x < v[mid])  
    high = mid - 1;  
else if (x > v[mid])  
    low = mid + 1;  
else  
    return mid;
```

- Good code

```
if (x < v[mid])  
    high = mid - 1;  
else if (x > v[mid])  
    low = mid + 1;  
else  
    return mid;
```





Follow Consistent Naming Style

- Descriptive names for globals and functions
 - E.g., **display**, **CONTROL**, **CAPACITY**
- Concise names for local variables
 - E.g., **i** (not **arrayindex**) for loop variable
- Use case judiciously
 - E.g., Buffer_insert (Module_function)
CAPACITY (constant)
buf (local variable)
- Consistent style for compound names
 - E.g., **frontsize**, **frontSize**, **front_size**
- Active names for functions
 - E.g., **getchar()**, **putchar()**, **check_octal()**, etc.
- Use structures & name fields to match
 - E.g.

```
typedef struct NameInfo {  
    int ni_count;  
} NameInfo;
```



Documentation

- Comments should add new information
 - `i = i + 1; /* add one to i */`
- Comments must agree with the code
 - And change as the code itself changes... ☺
- Comment procedural interfaces liberally
 - Inputs, outputs, and what's going to happen
- Comment sections of code, not each line of code
 - E.g., "Sort array in ascending order"
- Master the language and its idioms
 - Let the code speak for itself



Modularity

Dividing Programs into Modules



- Big programs are harder to write than small ones
 - “You can build a dog house out of anything.” – Alan Kay
 - “A dog house can be built without any particular design, using whatever materials are at hand. A house for humans, on the other hand, is too complex to just throw together.” – K. N. King
- Abstraction is the key to managing complexity
 - Understanding *what* something does without knowing *how*
 - Separation of the *interface* (.h) from the *implementation* (.c)
 - Client must use the interface correctly
 - Implementations must do what they say they will do
- Examples
 - Sorting an array of integers
 - Character I/O, like **getchar()** and **putchar()**
 - Mathematical functions, like **lcd()** and **gcm()**
 - Set, stack, queue, list, tree, hash, etc.



An Example: Text Formatting

- Goals of the example
 - Illustrate the concept of modularity
 - Demonstrate how to go from problem statement to code
 - Review and illustrate C constructs from earlier lectures
- Text formatting (from Section 15.3 of the King book)
 - Input: ASCII text, with arbitrary spaces and newlines
 - Output: the same text, left and right justified
 - Fit as many words as possible on each 50-character line
 - Add even spacing between words to right justify the text
 - No need to right justify the very last line
 - Simplifying assumptions
 - Word ends with space, tab, newline, or end-of-file
 - Truncate any word longer than 20 characters



Example Input and Output

I Tune every heart and every voice.
N Bid every bank withdrawal.
P Let's all with our accounts rejoice.
U In funding Old Nassau.
T In funding Old Nassau we spend more money every year.
Our banks shall give, while we shall live.
We're funding Old Nassau.

O Tune every heart and every voice. Bid every bank withdrawal.
U Let's all with our accounts rejoice. In funding Old Nassau. In
T funding Old Nassau we spend more money every year. Our
P Banks shall give, while we shall live. We're funding Old
U Nassau.
T



Thinking About the Problem

- I need a notion of “word”
 - Sequence of characters with no white space, tab, newline, or EOF
 - All characters in a word must be printed on the same line
- I need to be able to read and print words
 - Read characters from stdin till white space, tab, newline, or EOF
 - Print characters to stdout followed by white space(s) or newline
- I need to deal with poorly-formatted input
 - I need to remove extra white spaces, tabs, and newlines in input
- Unfortunately, I can't print the words as they are read
 - I don't know # of white spaces needed till I read the future words
 - Need to buffer the words until I can safely print an entire line
- But, how much space should I add between words?
 - Need at least one space between adjacent words on a line
 - Can add extra spaces evenly to fill up an entire line



Subdividing the Program

- Key constructs
 - Word
 - Line
- Source files
 - word.c (and word.h)
 - line.c (and line.h)
 - fmt.c, the main program
- Next steps
 - Write psuedocode for main program
 - Identify necessary *word* and *line* functions
 - Start writing (and testing) individual functions

Pseudocode for the Main Program



```
for ( ; ; ) {  
    read a word;  
    if (can't read any more words) {  
        print last line with no justification;  
        terminate the program;  
    }  
    if (word doesn't fit on this line) {  
        print current line with justification;  
        clear the line buffer;  
    }  
    add the new word to the line buffer;  
}
```



Main Program: Format Text

```
#include <string.h>
#include "line.h"
#include "word.h"

enum {MAX_WORD_LEN = 20};

main() {
    char word[MAX_WORD_LEN + 1];
    int word_len;

    clear_line();
    for ( ; ; ) {
        read words and do stuff;
    }
}
```



Main Program: “Do Stuff”

```
read_word(word, MAX_WORD_LEN+1);
word_len = strlen(word);

/* If reached the end, print last line */
if (word_len == 0) {
    flush_line();
    return 0;
}

/* If the word won't fit, print the line */
if ((word_len + 1) > space_remaining()) {
    write_line();
    clear_line();
}
add_word(word);
```



Words: Reading a Character

- Words are pretty easy
 - Just need to read from stdin one word at a time
 - Though, we want to convert newlines and tabs to white spaces
- Reading a character

```
#include <stdio.h>
#include "word.h"

int read_char(void) {
    int ch = getchar();

    if ((ch == '\n') || (ch == '\t'))
        return ' ';
    return ch;
}
```



Words: Reading a Word

```
void read_word(char *word, int len) {  
    int ch, pos = 0;  
  
    /* Skip the blanks between words */  
    while ((ch = read_char()) == ' ' )  
        ;  
  
    /* Store characters up to max length */  
    while ((ch != ' ' ) && (ch != EOF)) {  
        if (pos < len)  
            word[pos++] = ch;  
        ch = read_char();  
    }  
    word[pos] = '\\0'; /* End the word */  
}
```



Lines: Key Functions

- Clear the line buffer (clear_line)
 - Set line to string '\0' (length 0, with 0 words)
- Check amount of space left on a line (space_remaining)
 - Extra room left before reaching MAX_LINE_LEN
- Add new word to line buffer (add_word)
 - Add a blank space, unless this is the first word on the line
 - Add the new word to the end of the line
- Print line with no justification (flush_line)
 - Print the line, if length is greater than zero
- Print line with justification (write_line)
 - Determine the number of extra space in the line
 - Add extra white spaces while printing each word
 - (This is really the most challenging part of the code)



Lines: Getting Started

- Global variables, to keep it simple
 - **line**: string of the characters on the line
 - **line_len**: current number of characters on the line
 - **num_words**: current number of words on the line

```
#include <stdio.h>
#include <string.h>
#include "line.h"

enum {MAX_LINE_LEN = 50};

char line[MAX_LINE_LEN + 1];
int line_len = 0;
int num_words = 0;
```



Lines: Simple Book-keeping

- Clearing the line buffer

```
void clear_line (void) {  
    line[0] = '\0';  
    line_len = 0;  
    num_words = 0;  
}
```

- Checking for space remaining

```
int space_remaining (void) {  
    return MAX_LINE_LEN - line_len;  
}
```



Lines: Add a Word to a Line

```
void add_word(char *word) {  
    /* Add space after existing word */  
    if (num_words > 0) {  
        line[line_len] = ' ';  
        line[line_len+1] = '\0';  
        line_len++;  
    }  
  
    /* Concatenate line with the new word */  
    strcat(line, word);  
    line_len += strlen(word);  
    num_words++;  
}
```



Lines: Print Without Justification

- Printing without justification
 - If line is empty, print nothing
 - Otherwise, simply print the line with the current spacing

```
void flush_line(void) {  
    if (line_len > 0)  
        puts(line);  
}
```

Lines: Print Line With Justification



- Print-with-justification is the hardest part of the program
 - So, write as pseudocode first

```
void write_line(void) {  
    compute number of excess spaces for line;  
    for (i = 0; i < line_len; i++) {  
        if (line[i] is not a white space)  
            simply print the character;  
        else {  
            compute additional blanks to insert;  
            print a blank, plus additional ones;  
            decrease extra spaces and word count;  
        }  
    }  
}
```

Lines: Print Line With Justification



```
void write_line(void) {  
    int extra, insert, i, j;  
  
    extra = MAX_LINE_LEN - line_len;  
    for (i = 0; i < line_len; i++) {  
        if (line[i] != ' ')  
            putchar(line[i]);  
        else {  
            insert = extra/(num_words - 1);  
            for (j = 0; j <= insert; j++)  
                putchar(' ');  
            extra -= insert;  
            num_words--;  
        }  
    }  
}
```

Modularity: Summary of Example



- To the user of the program
 - Input: text in messy format
 - Output: same text left and right justified, looking mighty pretty
- Between parts of the program
 - Word
 - Line
 - Main routine
- The many benefits of modularity
 - Reading the code: in small, separable pieces
 - Testing the code: test each function separately
 - Speeding up the code: focus only on the slow parts
 - Extending the code: change only the relevant parts
 - Compiling the code: compile each part separately



Conclusions

- Programming style

- Add spaces and blank lines to enhance readability
- Pick variable and function names to enhance readability
- Document the code to make it self-explanatory

- Modularity

- Divide large programs into separate modules
- Separate the interface from the implementation
- Example: left and right justifying of text

- For more details

- “The Practice of Programming”: chapters 1 and 4
- “C Programming: A Modern Approach”: chapter 15, and perhaps 19