## Princeton University

Computer Science 217: Introduction to Programming Systems

## Program and Programming Style

The material for this lecture is drawn, in part, from The Practice of Programming (Kernighan \& Pike) Chapter 1

## For Your Amusement

Any fool can write code that a computer can understand. Good programmers write code that humans can understand.
-- Martin Fowler
Good code is its own best documentation. As you're about to add a comment, ask yourself, "How can I improve the code so that this comment isn't needed?"
-- Steve McConnell
Programs must be written for people to read, and only incidentally for machines to execute.
-- Abelson / Sussman

## Goals of this Lecture

Help you learn about:

- Good program style
- Good programming style

Why?

- A well-styled program is more likely to be correct than a poorlystyled program
- A well-styled program is more likely to stay correct (i.e. is more maintainable) than a poorly-styled program
- A power programmer knows the qualities of a well-styled program, and how to compose one quickly


## Agenda

## Program style

- Qualities of a good program

Programming style

- How to write a good program quickly


## Motivation for Program Style

## Who reads your code?

- The compiler
- Other programmers

> typedef struct $\{$ double $x, y, z\}$ vec; vec $U, b l a c k, a m b=\{.02, .02, .02\}$; 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 $u, b, \operatorname{tmin}, \operatorname{sqr} t()$, tan(); double vdot (A,B) vec $A$ , $B ;\left\{r e t u r n A . x^{*} B . x+A \cdot y^{*} B \cdot y+A . z^{*} B . z ;\right\} \operatorname{vec} \operatorname{vcomb}(a, A, B)$ double $a ; \operatorname{vec} A, B ;\{B . x+=a *$ $A . x ; B \cdot y+=a * A . y ; B . z+=a * A . z ; r e t u r n B ;\} v e c$ vunit (A) vec $A ;\{r e t u r n$ vcomb(1./sqrt( vdot (A, A) ) , A,black) ; \}struct sphere*intersect ( $P, D$ ) vec $P, D ;\{$ best=0; tmin=1e30; $=$ sph+5; while (s--sph) b=vdot (D, U=vcomb (-1., P,s-cen)) ,u=b*b-vdot(U,U)+s-rad*s rad, $u=u 0$ ?sqrt ( $u$ ) : $1 e 31, u=b-u 1 e-7 ? b-u: b+u$, tmin=u=1e-7\&\&u<tmin?best=s,u: tmin; return best;\}vec trace (level, $P, D$ ) vec $P, D ;\{d o u b l e d, e t a, e ; v e c ~ N, c o l o r ; ~ s t r u c t ~$ 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 ( $\mathrm{P}, \mathrm{U}$ ) = = l) color=vcomb (e , lcolor, 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 ( $2 * \mathrm{~d}, \mathrm{~N}, \mathrm{D}$ ) ) , vcomb (s-kd, color, vcomb(s-kl, U,black))) ) ; main () \{printf ("\%d \%d\n", 32, 32) ; while (yx<32*32) $\mathrm{U} \cdot \mathrm{x}=\mathrm{y} \times 32-32 / 2, \mathrm{U} . \mathrm{z}=32 / 2-\mathrm{y} \mathrm{x}+\mathrm{+} / 32, \mathrm{U} \cdot \mathrm{y}=32 / 2 / \tan (25 / 114.5915590261), \mathrm{U}=\mathrm{vcomb}(255 .$, trace (3,black, vunit(U)) ,black) ,printf("\%.Of \%.Of \%.Of\n",U);\}

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

## Motivation for Program Style

Why does program style matter?

- Correctness
- The clearer a program is, the more likely it is to be correct
- Maintainability
- The clearer a program is, the more likely it is to stay correct over time

Good program $\approx$ clear program

## Choosing Names

Use descriptive names for globals and functions

- E.g., display, CONTROL, CAPACITY Use concise names for local variables
- E.g., i (not arrayIndex) for loop variable Length of name ~ proportional to scope of variable Use case judiciously
- E.g., Stack_push (Module_function) CAPACITY (constant) buf (local variable)
Use a consistent style for compound names
- E.g., frontsize, frontSize, front_size Use active names for functions that do something
- E.g., getchar (), putchar (), Check_octal (), etc.

Not necessarily for functions that are something: $\sin (), \operatorname{sqrt}()_{7}$

## Using C Idioms

## Use C idioms

- Example: Set each array element to 1.0 .
- Bad code (complex for no obvious gain)

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

- Good code (not because it's vastly simpler-it isn't!-but because it uses a standard idiom that programmers can grasp at a glance)

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

- Don' t feel obliged to use C idioms that decrease clarity


## Revealing Structure: Expressions

Parenthesize for correctness and to resolve ambiguity

- Example: read and print character until end-of-file
- Broken code

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

- Working, idiomatic code

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


## 1Clicker Question

Q: Does the following code work to check if integer $n$ satisfies j < n < k?

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

A. No, needs to be if ( $(\mathrm{j}<\mathrm{n}) \& \&(\mathrm{n}<\mathrm{k})$ )
B. Correct, but l'd parenthesize anyway
C. Correct, and l'd leave it alone

## Revealing Structure: Expressions

Parenthesize for correctness and to resolve ambiguity

- Example: Check if integer n satisfies $\mathrm{j}<\mathrm{n}<\mathrm{k}$
- Common code

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

- Clearer code (maybe)

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

It's clearer depending on whether your audience can be trusted to know the precedence of all the C operators. Use your judgment on this!

## 1Clicker Question

Q: Does the following code work to check if integer n satisfies j < n < k?

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

A. No, incorrect
B. Not sure - I can't be expected to apply DeMorgan's laws during a 10 AM lecture
C. Correct, but I'd never write such a monstrosity

## Revealing Structure: Expressions

Use natural form of expressions

- Example: Check if integer n satisfies $\mathbf{j}<\mathrm{n}<\mathrm{k}$
- Bad code

$$
\text { if }(!((n>=k) \quad \| \quad(n<=j)))
$$

- Good code

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

- Conditions should read as you'd say them aloud
- Not "Conditions shouldn't read as you'd never say them in other than a purely internal dialog!"


## Revealing Structure: Expressions

## 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 - lining up things helps

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

- Very common, though, to elide parentheses

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


## Revealing Structure

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

Perhaps better in this case: a switch statement

```
switch (c) {
    case 'J': case 'F': case 'M':
    case 'A': case 'S': case 'O':
    case 'N': case 'D':
        do_this();
        break;
    default:
        do_that();
}
```


## Revealing Structure: Spacing

Use readable/consistent spacing

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

$$
\text { for }(j=0 ; j<100 ; j++) a[j]=j ;
$$

- Good code

$$
\begin{aligned}
& \text { for }(j=0 ; j<100 ; j++) \\
& \quad a[j]=j ;
\end{aligned}
$$

- Often can rely on auto-indenting feature in editor


## Revealing Structure: Indentation

## Use readable/consistent/correct indentation

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



## Revealing Structure: Indentation

Use "else-if" for multi-way decision structures

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

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

- Good code

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



## Revealing Structure: "Paragraphs"

## Use blank lines to divide the code into key parts

```
#include <stdio.h>
#include <stdlib.h>
/* Read a circle's radius from stdin, and compute and write its
    diameter and circumference to stdout. Return O if successful. */
int main(void)
{ const double PI = 3.14159;
    int radius;
    int diam;
    double circum;
    printf("Enter the circle's radius:\n");
    if (scanf("%d", &radius) != 1)
    { fprintf(stderr, "Error: Not a number\n");
        exit(EXIT_FAILURE); /* or: return EXIT_FAILURE; */
    }
```


## Revealing Structure: "Paragraphs"

Use blank lines to divide the code into key parts

```
diam = 2 * radius;
circum = PI * (double)diam;
printf("A circle with radius %d has diameter %d\n",
    radius, diam);
printf("and circumference %f.\n", circum);
return 0;
```

\}

## Composing Comments

Master the language and its idioms

- Let the code speak for itself
- And then...

Compose comments that add new information


Comment paragraphs of code, not lines of code

- E.g., "Sort array in ascending order"

Comment global data

- Global variables, structure type definitions, field definitions, etc.

Compose comments that agree with the code!!!

- And change as the code itself changes!!!


## Composing Comments

## Comment sections ("paragraphs") of code, not lines of code

```
#include <stdio.h>
#include <stdlib.h>
/* Read a circle's radius from stdin, and compute and write its
    diameter and circumference to stdout. Return 0 if successful. */
int main(void)
{ const double PI = 3.14159;
    int radius;
    int diam;
    double circum;
    /* Read the circle's radius. */
    printf("Enter the circle's radius:\n");
    if (scanf("%d", &radius) != 1)
    { fprintf(stderr, "Error: Not a number\n");
        exit(EXIT_FAILURE); /* or: return EXIT_FAILURE; */
    }
```


## Composing Comments

/* Compute the diameter and circumference. */
diam $=2$ * radius;
circum $=$ PI * (double)diam;
/* Print the results. */
printf("A circle with radius \%d has diameter \%d\n", radius, diam);
printf("and circumference $\% f . \backslash n ", ~ c i r c u m) ;$
return 0;
\}

## Composing Function Comments

Describe what a caller needs to know to call the function properly

- Describe what the function does, not how it works
- Code itself should clearly reveal how it works...
- If not, compose "paragraph" comments within definition

Describe input

- Parameters, files read, global variables used


## Describe output

- Return value, parameters, files written, global variables affected

Refer to parameters by name

## Composing Function Comments

## Bad function comment

```
/* decomment.c */
/* Read a character. Based upon the character and
    the current DFA state, call the appropriate
    state-handling function. Repeat until
    end-of-file. */
int main(void)
{
}
```

Describes how the function works

## Composing Function Comments

## Good function comment

```
/* decomment.c */
/* Read a C program from stdin. Write it to
    stdout with each comment replaced by a single
    space. Preserve line numbers. Return O if
    successful, EXIT_FAILURE if not. */
int main(void)
{
}
```

- Describes what the function does


## Using Modularity

Abstraction is the key to managing complexity

- Abstraction is a tool (the only one?) that people use to understand complex systems
- Abstraction allows people to know what a (sub)system does without knowing how

Proper modularity is the manifestation of abstraction

- Proper modularity makes a program's abstractions explicit
- Proper modularity can dramatically increase clarity
$\Rightarrow$ Programs should be modular
However
- Excessive modularity can decrease clarity!
- Improper modularity can dramatically decrease clarity!!!
$\Rightarrow$ Programming is an art


## Modularity Examples

Examples of function-level modularity

- Character I/O functions such as getchar() and putchar ()
- Mathematical functions such as sin() and gcd()
- Function to sort an array of integers

Examples of file-level modularity

- Assignment 3.
- And all the other assignments.


## Program Style Summary

Good program $\approx$ clear program
Qualities of a clear program

- Uses appropriate names
- Uses common idioms
- Reveals program structure
- Contains proper comments
- Is modular


## Agenda

Program style

- Qualities of a good program

Programming style

- How to write a good program quickly


## Bottom-Up Design

## Bottom-up design *)

- Design one part of the system in detail
- Design another part of the system in detail
- Combine
- Repeat until finished

Bottom-up design in painting

- Paint part of painting in complete detail
- Paint another part of painting in complete detail
- Combine

| 1 | 2 | $\cdots$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

- Repeat until finished
- Unlikely to produce a good painting
(except sometimes: see the movie "Tim's Vermeer")


## Bottom-Up Design

## Bottom-up design in programming

- Compose part of program in complete detail
- Compose another part of program in complete detail
- Combine
- Repeat until finished
- Unlikely to produce a good program

| 1 |
| :--- |
| 2 |
| 3 |
| 4 |
| 5 |



## Top-Down Design

Top-down design :)

- Design entire product with minimal detail
- Successively refine until finished

Top-down design in painting

- Sketch the entire painting with minimal detail
- Successively refine until finished



## Top-Down Design

Top-down design in programming

- Define main() function in pseudocode with minimal detail
- Refine each pseudocode statement
- Small job $\Rightarrow$ replace with real code
- Large job $\Rightarrow$ replace with function call
- Repeat in (mostly) breadth-first order until finished
- Bonus: Product is naturally modular



## Top-Down Design in Reality

Top-down design in programming in reality

- Define main() function in pseudocode
- Refine each pseudocode statement
- Oops! Details reveal design error, so...
- Backtrack to refine existing (pseudo)code, and proceed
- Repeat in (mostly) breadth-first order until finished



## Aside: Least-Risk Design

Design process should minimize risk
Bottom-up design

- Compose each child module before its parent
- Risk level: high
- May compose modules that are never used


Top-down design

- Compose each parent module before its children
- Risk level: low
- Compose only those modules
 that are required


## Aside: Least-Risk Design

Recommendation

- Work mostly top-down
- But give high priority to risky modules (that may result in major rewrites)
- Create scaffolds and stubs as required


## Example: Text Formatting

Functionality (derived from King Section 15.3)

- 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 last line
- Assumptions
- "Word" is a sequence of non-white-space chars followed by a white-space char or end-of-file
- No word is longer than 20 chars


## Example Input and Output

```
"C is quirky, flawed, and an enormous success.
    While accidents of history
surely helped,
it evidently satisfied a need for a
system implementation language efficient enough
    to displace assembly language,
yet sufficiently abstract and fluent to describe
algorithms and interactions in a
wide variety of environments." -- Dennis Ritchie
```

"C is quirky, flawed, and an enormous success.
While accidents of history surely helped, it evidently satisfied a need for a system implementation language efficient enough to displace assembly language, yet sufficiently abstract and fluent to describe algorithms and interactions in a wide variety of environments." -- Dennis Ritchie

## Caveats

Caveats concerning the following presentation

- Function comments and some blank lines are omitted
- Because of space constraints
- Don't do that!!!
- Design sequence is idealized
- In reality, typically much backtracking would occur


## The main() Function

```
int main(void)
{ <clear line>
    <read a word>
    while (<there is a word>)
    { if (<word doesn't fit on line>)
        { <write justified line>
        <clear line>
        }
        <add word to line>
        <read a word>
```



```
    }
    if (<line isn't empty>)
        <write line>
    return 0;
}
```


## The main() Function

```
enum {MAX_WORD_LEN = 20};
int main(void)
{ char word[MAX_WORD_LEN+1];
    int wordLen;
    <clear line>
    wordLen = readWord(word) ;
    while (<there is a word>)
    { if (<word doesn't fit on line>)
        { <write justified line>
        <clear line>
        }
        <add word to line>
        wordLen = readWord(word);
    }
    if (<line isn't empty>)
        <write line>
    return 0;
}
```


## The main() Function

```
enum {MAX_WORD_LEN = 20};
int main(void)
{ char word[MAX_WORD_LEN+1];
    int wordLen;
    <clear line>
    wordLen = readWord(word);
    while (wordLen != 0)
    { if (<word doesn't fit on line>)
        { <write justified line>
        <clear line>
        }
        <add word to line>
        wordLen = readWord(word);
    }
    if (<line isn't empty>)
        <write line>
    return 0;
}
```


## The main() Function

```
enum {MAX_WORD_LEN = 20};
int main(void)
{ char word[MAX_WORD_LEN+1];
    int wordLen;
    int lineLen;
    <clear line>
    wordLen = readWord(word);
    while (wordLen != 0)
    { if (<word doesn't fit on line>)
        { <write justified line>
        <clear line>
        }
        <add word to line> 
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        <write line>
    return 0;
}
```


## The main() Function

```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{ char word[MAX_WORD_LEN+1];
    char line[MAX_LINE_LEN+1];
    int wordLen;
    int lineLen;
    <clear line>
    wordLen = readWord(word);
    while (wordLen != 0)
    { if (<word doesn't fit on line>)
        { <write justified line>
            <clear line>
        }
        lineLen = addWord(word, line, lineLen);
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        <write line>
    return 0;
}
```


## The main() Function

```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{ char word[MAX_WORD_LEN+1];
    char line[MAX_LINE_LEN+1];
    int wordLen;
    int lineLen;
    <clear line>
    wordLen = readWord(word);
    while (wordLen != 0)
    { if (<word doesn't fit on line>)
        { <write justified line>
            <clear line>
        }
        lineLen = addWord(word, line, lineLen);
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        puts(line);
    return 0;
}
```


## The main() Function

```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{ char word[MAX_WORD_LEN+1];
    char line[MAX_LINE_LEN+1];
    int wordLen;
    int lineLen = 0;
    int wordCount = 0;
    <clear line>
    wordLen = readWord(word);
    while (wordLen != 0)
    { if (<word doesn't fit on line>)
        { writeLine(line, lineLen, wordCount);
        <clear line>
        }
        lineLen = addWord(word, line, lineLen);
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        puts(line);
    return 0;
}
```


## The main() Function

```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{ char word[MAX_WORD_LEN+1];
    char line[MAX_LINE_LEN+1];
    int wordLen;
    int lineLen = 0;
    int wordCount = 0'
    <clear line>
    wordLen = readWord(word) ;
    while (wordLen != 0)
    { if ((wordLen + 1 + lineLen) > MAX_LINE_LEN)
        { writeLine(line, lineLen, wordCount);
        <clear line>
        }
        lineLen = addWord(word, line, lineLen);
        wordLen = readWord(word) ;
    }
    if (lineLen > 0)
        puts(line);
    return 0;
}
```


## The main() Function

```
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
int main(void)
{ char word[MAX_WORD_LEN+1];
    char line[MAX_LINE_LEN+1];
    int wordLen;
    int lineLen = 0;
    int wordCount = 0;
    line[0] = '\0'; lineLen = 0; wordCount = 0;
    wordLen = readWord(word);
    while (wordLen != 0)
    { if ((wordLen + 1 + lineLen) > MAX_LINE_LEN)
        { writeLine(line, lineLen, wordCount);
        line[0] = '\0'; lineLen = 0; wordCount = 0;
        }
        lineLen = addWord(word, line, lineLen);
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        puts (line);
    return 0;
}
```


## Status



## The readWord() Function

```
int readWord(char *word)
{
    <skip over white space>
    <read chars, storing up to MAX_WORD_LEN in word>
    <return length of word>
}
```


## The readWord() Function

```
int readWord(char *word)
```

\{
int ch;
/* Skip over white space. */
ch $=$ getchar () ;
while ((ch != EOF) \&\& isspace (ch))
ch $=$ getchar () ;
<read up to MAX_WORD_LEN chars into word>
<return length of word>
\}

Note the use of a function
from the standard library.
Very appropriate for your top-down design to target things that are already built.

## The readWord() Function

```
int readWord(char *word)
{
    int ch;
    int pos = 0;
    /* Skip over white space. */
    ch = getchar();
    while ((ch != EOF) && isspace(ch))
        ch = getchar();
    /* Read up to MAX_WORD_LEN chars into word. */
    while ((ch != EOF) && (! isspace(ch)))
    { if (pos < MAX_WORD_LEN)
        { word[pos] = (char)ch;
            pos++;
        }
        ch = getchar();
    }
    word[pos] = '\0';
    <return length of word>
}
```


## The readWord() Function

```
int readWord(char *word)
{
    int ch;
    int pos = 0;
    ch = getchar();
    /* Skip over white space. */
    while ((ch != EOF) && isspace(ch))
        ch = getchar();
    /* Read up to MAX_WORD_LEN chars into word. */
    while ((ch != EOF) && (! isspace(ch)))
    { if (pos < MAX_WORD_LEN)
        { word[pos] = (char)ch;
            pos++;
        }
        ch = getchar();
    }
    word[pos] = '\0';
```

    return pos;
    readWord() gets away with murder here, consuming/discarding one character past the end of the word.

## Status



## The addWord() Function

```
int addWord(const char *word, char *line, int lineLen)
{
    <if line already contains words, then append a space>
    <append word to line>
    <return the new line length>
}
```


## The addWord() Function

```
int addWord(const char *word, char *line, int lineLen)
{
    int newLineLen = lineLen;
    /* if line already contains words, then append a space. */
    if (newLineLen > 0)
    { strcat(line, " ");
        newLineLen++;
    }
    <append word to line>
    <return the new line length>
}
```


## The addWord() Function

```
int addWord(const char *word, char *line, int lineLen)
{
    int newLineLen = lineLen;
    /* if line already contains words, then append a space. */
    if (newLineLen > O)
    { strcat(line, " ");
        newLineLen++;
    }
    strcat(line, word);
    <return the new line length>
}
```


## The addWord() Function

```
int addWord(const char *word, char *line, int lineLen)
{
    int newLineLen = lineLen;
    /* If line already contains some words, then append a space. */
    if (newLineLen > 0)
    { strcat(line, " ");
        newLineLen++;
    }
    strcat(line, word);
    newLineLen += strlen(word);
    return newLineLen;
}
```


## Status



## The writeLine() Function

```
void writeLine(const char *line, int lineLen, int wordCount)
{ int i;
    <compute number of excess spaces for line>
    for (i = 0; i < lineLen; i++)
    { if (line[i] != ' ')
            putchar(line[i])
        else
        {
            <compute additional spaces to insert>
            <print a space, plus additional spaces>
            <decrease extra spaces and word count>
        }
    }
    putchar('\n');
}
```


## The writeLine() Function

```
void writeLine(const char *line, int lineLen, int wordCount)
{ int i, extraSpaces;
    /* Compute number of excess spaces for line. */
    extraSpaces = MAX_LINE_LEN - lineLen;
    for (i = 0; i < lineLen; i++)
    { if (line[i] != ' ')
        putchar(line[i])
        else
        {
            <compute additional spaces to insert>
            <print a space, plus additional spaces>
                <decrease extra spaces and word count>
        }
    }
    putchar('\n');
}
```


## The writeLine() Function

```
void writeLine(const char *line, int lineLen, int wordCount)
{ int i, extraSpaces, spacesToInsert;
    /* Compute number of excess spaces for line. */
    extraSpaces = MAX_LINE_LEN - lineLen;
    for (i = 0; i < lineLen; i++)
    { if (line[i] != ' ')
            putchar(line[i])
        else
        { /* Compute additional spaces to insert. */
            spacesToInsert = extraSpaces / (wordCount - 1);
                <print a space, plus additional spaces>
                <decrease extra spaces and word count>
        }
    }
    putchar('\n');
}
```

The number of gaps

## The writeLine() Function

```
void writeLine(const char *line, int lineLen, int wordCount)
{ int i, extraSpaces, spacesToInsert, j;
    /* Compute number of excess spaces for line. */
    extraSpaces = MAX_LINE_LEN - lineLen;
    for (i = 0; i < lineLen; i++)
    { if (line[i] != ' ')
            putchar(line[i])
        else
        { /* Compute additional spaces to insert. */
```


## Example:

If extraSpaces is 10 and wordCount is 5 , then gaps will contain 2, 2, 3, and 3 extra spaces respectively

```
            spacesToInsert = extraSpaces / (wordCount - 1);
            /* Print a space, plus additional spaces. */
            for (j = 1; j <= spacesToInsert + 1; j++)
                putchar(' ');
            <decrease extra spaces and word count>
        }
    }
    putchar('\n');
}
```


## The writeLine() Function

```
void writeLine(const char *line, int lineLen, int wordCount)
{ int i, extraSpaces, spacesToInsert, j;
    /* Compute number of excess spaces for line. */
    extraSpaces = MAX_LINE_LEN - lineLen;
    for (i = 0; i < lineLen; i++)
    { if (line[i] != ' ')
            putchar(line[i])
        else
        { /* Compute additional spaces to insert. */
                spacesToInsert = extraSpaces / (wordCount - 1);
                /* Print a space, plus additional spaces. */
                for (j = 1; j <= spacesToInsert + 1; j++)
                putchar(' ');
                /* Decrease extra spaces and word count. */
                extraSpaces -= spacesToInsert;
                wordCount-- ;
        }
    }
}
```


## Status



## Complete! And modular!

## Summary

Program style

- Choose appropriate names (for variables, functions, ...)
- Use common idioms (but not at the expense of clarity)
- Reveal program structure (spacing, indentation, parentheses, ...)
- Compose proper comments (especially for functions)
- Use modularity (because modularity reveals abstractions)

Programming style

- Use top-down design and successive refinement
- But know that backtracking inevitably will occur
- And give high priority to risky modules


## Are we there yet?

Now that the top-down design is done, and the program "works," does that mean we're done?

No. There are almost always things to improve, perhaps by a bottom-up pass that better uses existing libraries.

The second time you write the same program, it turns out better.

## What's wrong with this output?

```
"C is quirky, flawed, and an enormous success.
        While accidents of history
surely helped,
it evidently satisfied a need for a
system implementation language efficient enough
    to displace assembly language,
yet sufficiently abstract and fluent to describe
algorithms and interactions in a
wide variety of environments." -- Dennis Ritchie
```

"C is quirky, flawed, and an enormous success.
While accidents of history surely helped, it evidently satisfied a need for a system implementation language efficient enough to displace assembly language, yet sufficiently abstract and fluent to describe algorithms and interactions in a wide variety of environments." -- Dennis Ritchie

## What's better with this output?

"C is quirky, flawed, and an enormous success. While accidents of history surely helped, it evidently satisfied a need for a system implementation language efficient enough to displace assembly language, yet sufficiently abstract and fluent to describe algorithms and interactions in a wide variety of environments." -- Dennis Ritchie

```
"C is quirky, flawed, and an enormous success.
While accidents of history surely helped, it evidently satisfied a need for a system implementation language efficient enough to displace assembly language, yet sufficiently abstract and fluent to describe algorithms and interactions in a wide variety of environments." -- Dennis Ritchie
```


## Challenge problem

Design afunction int spacesHere (int i, int $k$, int $n$ )
that calculates how many marbles to put into the $i$ th jar, assuming that there are $n$ marbles to distribute over $k$ jars.
(1) the jars should add up to $n$, that is,

$$
\{s=0 ; f o r(i=0 ; i<k ; i++) s+=s p a c e s H e r e(i, k, n) ; \operatorname{assert}(s==n) ;\}
$$

or in math notation, $\quad \sum_{\mathrm{i}=0}^{\mathrm{k}-1}$ spacesHere $(\mathrm{i}, \mathrm{k}, \mathrm{n})=\mathrm{n}$
(2) marbles should be distributed evenly-the "extra" marbles should not bunch up in nearby jars.

HINT: You should be able to write this in one or two lines, without any loops.
One solution uses floating-point division and rounding; do "man round" and pay attention to where that man page says "include <math.h>".

## "Programming in the Large" Steps

Design \& Implement

- Program \& programming style
- Common data structures and algorithms
- Modularity
- Building techniques \& tools

Debug

- Debugging techniques \& tools

Test

- Testing techniques \& tools

Maintain

- Performance improvement techniques \& tools


## Appendix: The "justify" Program

```
#include <stdio.h>
#include <ctype.h>
#include <string.h>
enum {MAX_WORD_LEN = 20};
enum {MAX_LINE_LEN = 50};
```


## Continued on next slide

## Appendix: The "justify" Program

```
/* Read a word from stdin. Assign it to word. Return the length
    of the word, or 0 if no word could be read. */
int readWord(char *word)
{ int ch, pos = 0;
    /* Skip over white space. */
    ch = getchar();
    while ((ch != EOF) && isspace(ch))
        ch = getchar();
    /* Store chars up to MAX_WORD_LEN in word. */
    while ((ch != EOF) && (! isspace(ch)))
    { if (pos < MAX_WORD_LEN)
        { word[pos] = (char)ch;
            pos++;
        }
        ch = getchar();
    }
    word[pos] = '\0';
    /* Return length of word. */
    return pos;
}
```


## Appendix: The "justify" Program

```
/* Append word to line, making sure that the words within line are
    separated with spaces. lineLen is the current line length.
    Return the new line length. */
int addWord(const char *word, char *line, int lineLen)
{
    int newLineLen = lineLen;
    /* If line already contains some words, then append a space. */
    if (newLineLen > 0)
    { strcat(line, " ");
        newLineLen++;
    }
    strcat(line, word);
    newLineLen += strlen(word);
    return newLineLen;
}
```


## Continued on next slide

## Appendix: The "justify" Program

```
/* Write line to stdout, in right justified form. lineLen
    indicates the number of characters in line. wordCount indicates
    the number of words in line. */
void writeLine(const char *line, int lineLen, int wordCount)
{ int extraSpaces, spacesToInsert, i, j;
    /* Compute number of excess spaces for line. */
    extraSpaces = MAX_LINE_LEN - lineLen;
    for (i = 0; i < lineLen; i++)
    { if (line[i] != ' ')
            putchar(line[i]);
        else
        { /* Compute additional spaces to insert. */
            spacesToInsert = extraSpaces / (wordCount - 1);
            /* Print a space, plus additional spaces. */
            for (j = 1; j <= spacesToInsert + 1; j++)
                putchar(' ');
            /* Decrease extra spaces and word count. */
            extraSpaces -= spacesToInsert;
            wordCount--;
        }
    }
    putchar('\n');
}
```


## Appendix: The "justify" Program

```
/* Read words from stdin, and write the words in justified format
    to stdout. Return 0. */
int main(void)
{
    /* Simplifying assumptions:
            Each word ends with a space, tab, newline, or end-of-file.
            No word is longer than MAX_WORD_LEN characters. */
        char word[MAX_WORD_LEN + 1];
        char line[MAX_LINE_LEN + 1];
        int wordLen;
        int lineLen = 0;
        int wordCount = 0;
    line[0] = '\0'; lineLen = 0; wordCount = 0;
```


## Continued on next slide

## Appendix: The "justify" Program

```
    wordLen = readWord(word);
    while ((wordLen != 0)
    {
        /* If word doesn't fit on this line, then write this line. */
        if ((wordLen + 1 + lineLen) > MAX_LINE_LEN)
        { writeLine(line, lineLen, wordCount);
        line[0] = '\0'; lineLen = 0; wordCount = 0;
        }
        lineLen = addWord(word, line, lineLen);
        wordCount++;
        wordLen = readWord(word);
    }
    if (lineLen > 0)
        puts(line);
    return 0;
```

\}

